

Nios II System Architect Design

Tutorial



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1. Getting Started



This tutorial teaches you how to use the Quartus[®] II software and the Nios[®] II Embedded Design Suite (EDS) to implement a digital picture viewer in a Cyclone III FPGA. In this tutorial, you build a processor-based hardware system in programmable logic for the Nios II Embedded Evaluation Kit, Cyclone[®] III Edition (NEEK) and run software on it. The tutorial demonstrates the steps to build complete, complex embedded designs using the Altera[®] design software.



You must use the specified spelling for names of files, components, and other objects, for the tutorial design to function correctly with the software provided. For example, the software application refers to hardware components by the names specified in this tutorial. If you name a component differently, the software application does not identify it correctly.

Hardware and Software Requirements

This tutorial requires the following hardware and software:

- NEEK development board
- Quartus II software v11.0, including the following items:
 - Quartus II FPGA synthesis and compilation tool
 - Qsys system integration tool
 - MegaCore IP library
 - Nios II EDS, featuring the Nios II Software Build Tools (SBT) for EclipseTM
- Design files for this tutorial

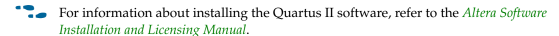
The following sections describe the setup and installation steps. After completing the setup and installation requirements, you are ready to create your first system-level design.

Acquire the NEEK

You can purchase the NEEK by following the instructions on the Nios II Embedded Evaluation Kit, Cyclone III Edition page of the Altera website.

Install the Design Software

Download and install the subscription edition or the web edition of the Quartus II software from Download Center page of the Altera website.



Install the USB Device Driver

After the software is installed, you can connect the NEEK board to the USB port on your PC. If the software prompts you to install the USB Blaster driver, install it from the following location:

<a href="mailto: \11.0\quartus\drivers\usb-blaster. If the driver is not located in this directory, install the appropriate version for your system from the Cable & Adapter Drivers Information page of the Altera website.



For additional information, refer to the USB-Blaster Download Cable User Guide.

Extract the Tutorial Files

The tutorial files are available for download as a compressed zip file (.zip) from the Nios II System Architect Design page or adjacent to this tutorial on the literature pages of the Altera website. When you extract the files from this .zip, you must ensure that the directory path on your PC contains only folder names with no spaces in them. The directory in which you unzip the tutorial files is your <working directory>.

2. Designing the System



To architect a system, you specify the design requirements and develop a suitable design strategy to address each requirement. Design requirements include immediate design goals of the product and features to keep your product commercially successful in the future. You must consider desired application functionality, cost, flexibility to add future features, time to market, and obsolescence.

Programmable logic solutions provide optimal flexibility in your architecture to add features over time quickly and at low cost. For example, a programmable logic solution enables you to add features such as graphics or video display to a commercial implementation of the digital picture viewer quickly and cheaply. Programmable logic solutions allow you to integrate all the parts of the design on a single low-cost, low-power programmable logic device. They support short time to market, and insulate your design from part obsolescence — the potential lack of future support for specific microprocessors, LCD panels, LCD controllers, and flash memory devices, for example — by providing the ability to migrate your design to another device without extensive modification.

Therefore, this tutorial implements the digital picture viewer on a programmable logic platform using Altera's Qsys system integration tool.

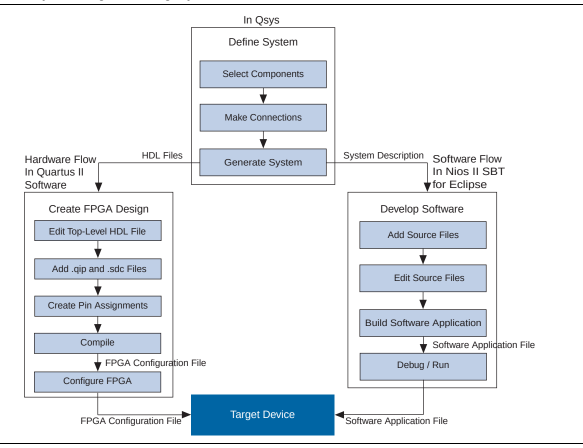
Product design goals originate in customer requirements and become inputs to system definition. System definition is the first step in the design process.

The following sections describe the Altera design flow for an embedded system, the design requirements for the digital picture viewer design you implement in this tutorial, the design strategies that dictate the decisions about the hardware components in the implemented design, and the basic system description for the digital picture viewer. By explaining the design flow, design requirements, and design strategy in this chapter, this chapter teaches you the system architecture of the digital picture viewer.

Design Flow

Figure 2–1 depicts the typical flow for embedded system design.

Figure 2-1. System Design Flow Using Qsys



In this flow, you specify the system definition using Qsys. After you define the Qsys system, Qsys generates the following two kinds of output:

- The HDL files that the Quartus II software compiles to generate the configuration file for the FPGA. This Quartus II compilation process is the hardware flow.
- A system description that the software development tools use to generate a system library specific to the Qsys system. This system library, also called a board support package, supports the Nios II processor in running the software. The Nios II SBT for Eclipse provides an environment in which you can develop software applications for your system. This Nios II SBT development process is the software flow.

The output of the hardware flow is an FPGA image that configures the target device. The output of the software flow is an executable file that the Nios II processor can run.

In this tutorial you perform the following steps:

- 1. Build a Qsys system:
 - a. Open the Quartus II project.
 - b. Start Qsys.
 - c. Select and configure system components, including IP MegaCore functions.
 - d. Make connections.
 - e. Assign clocks and set base addresses.
 - f. Set interrupt and arbitration priorities.
- 2. Generate the system to create the following items:
 - HDL for the entire Qsys system
 - A system description file that software development tools use to build the hardware drivers and other relevant system information for the software application
- 3. Complete the Quartus II project:
 - a. Add the Qsys system to the top level of the Quartus II project.
 - b. Add pin assignments.
 - c. Compile the project to generate an SRAM Object File (.sof).
 - d. Use the Quartus II Programmer to download the .sof to the FPGA.
- 4. Develop the software application:
 - a. Start the Nios II SBT for Eclipse.
 - b. Add source files.
 - c. Configure build properties.
 - d. Build the application to generate the Executable and Linking Format File (.elf).
- 5. Use the Flash Programmer to convert the image files to flash memory image files (.flash) and download the flash image data to CFI flash memory.
- 6. Use the Nios II SBT for Eclipse to download and run the .elf for the software application.

Each major step of the design process is described in a tutorial chapter.

Design Requirements

In this tutorial, you design a digital picture viewer that allows a user to view pictures stored in JPEG format and to scroll through JPEG pictures stored in the external flash memory, using the LCD touch-screen display.

Design Strategy

Qsys provides standard hardware components that you can add to your system. You can add several instances of each component. The only restriction is the resources available on your board to implement all of the components you instantiate in your design.

The NEEK comprises a Cyclone III FPGA Starter Board and an LCD Multimedia High Speed Mezzanine Card (HSMC) daughtercard in addition to accessories and software. The following NEEK hardware resources are required to run the design you create in this tutorial:

- The following Cyclone III FPGA Starter Board resources are required:
 - Cyclone III EP3C25F324 FPGA
 - Embedded USB-BlasterTM circuitry (including an Altera EPM3128A CPLD) allowing download of FPGA configuration files through your PC's USB port
 - 256-Mbit DDR SDRAM
 - 1 MByte of synchronous SRAM
 - 16 MBytes of Intel P30/P33 flash memory
 - 50-MHz on-board oscillator
- The following LCD daughtercard resources are required:
 - LCD touch-screen 800 × 480 pixel display
 - 10-bit VGA digital access card

The NEEK has additional features, including additional memory, not required to implement this design.

The Qsys system contains both control path and data path components. The Nios II processor is the main system controller. It initializes and calibrates the LCD controller, intercepts user touch input, and initializes the data path. It communicates with other control path components through Avalon Memory-Mapped (Avalon-MM) interface ports. The Nios II processor reads the program code from DDR SDRAM memory, and the DDR SDRAM also holds the video frame buffer. A tristate conduit bridge component connects the flash controller with the off-chip flash memory.

The Nios II processor sends frame buffer data from the DDR SDRAM to a video pipeline of specialized Avalon Streaming (Avalon-ST) components that move and process the pixel data, converting it to video data signals and sending them to the LCD screen.

The pixels must be rendered on the LCD screen smoothly and without delays. This design achieves this goal by running the DDR SDRAM at a high clock rate to improve the performance of the video frame buffer.

Table 2–1 shows how the individual design requirements for this project are implemented by specific design strategies, which in turn dictate the components you add to your system in this tutorial.

Table 2–1. Standard Hardware Components to Implement the Digital Picture Viewer Requirements

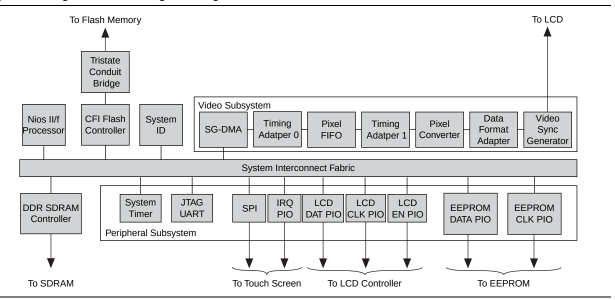
Design Requirement	Design Strategy	Components Needed
	■ LCD screen controller	■ PIO
Display JPEG pictures on the LCD Display	A video pipeline to send video data to the LCD screen	■ Video pipeline peripherals
	An interrupt to capture touch screen	■ PIO
Scroll through JPEG pictures	events	■ SPI
	Touch screen control	
	Need a large memory. Use the on-board	■ DDR SDRAM controller
Frame buffering	DDR SDRAM	■ SGDMA
, ramo sano mg	 Transfer video data from memory to Video pipeline 	
Store JPEG images, FPGA configuration file, application software, and reset vectors in a nonvolatile memory	Use the on-board flash memory	Flash controller
Store program code, stack, and exception vectors	Use the onboard DDR SDRAM	DDR SDRAM controller
Generate interrupts and measure system performance	Need a timer	Interval timer
Download, run, and debug software	JTAG UART communication interfaces	JTAG UART
Keep track of hardware and software builds	Ensure software is only run on the hardware for which it was compiled	System ID peripheral

The implementation of the video pipeline and the touch screen controller are described in more detail in *Implementing an LCD Controller* and the *Nios II 3C25 Microprocessor with LCD Controller Data Sheet*.

Block Diagram

Figure 2–2 shows a high-level block diagram of the system you develop to implement the design.

Figure 2-2. High-Level Block Diagram of Digital Picture Viewer



As systems get larger and more complicated, it is easier to design at a higher level of abstraction using—and reusing—customized HDL components, which may include IP cores, verification IP and other design modules. Qsys automatically generates the system interconnect fabric, which is the glue logic that connects the design blocks together. The system interconnect fabric manages design issues such as dynamic bus-width matching, interrupt priorities, and arbitration.



For additional information about the Altera system interconnect fabric, refer to *Avalon Interface Specifications*.

Qsys supports hierarchical system design, which means you can instantiate a system as a component in a higher-level system. This approach allows you to divide a large design into smaller subsystems, which are easier to manage and control. You can also promote design reuse by reusing these subsystems with minimal changes in your other designs. In this tutorial, the video pipeline components are grouped in the video subsystem and low-frequency components such as the PIO and SPI components are grouped in the peripheral subsystem.



For additional information about Qsys, refer to the Qsys System Integration Tool page of the Altera website.

3. Building the Qsys System



In this chapter, you add components to the system, make connections where required, assign the clocks, set arbitration priorities, and generate the system.

The tutorial combines various components and subsystems to create a Qsys complete system. The video subsystem and peripheral subsystem are also complete Qsys systems, which you add to your top level system.

The following Qsys files are provided in the tutorial folder:

- main_system.qsys—A partially-completed, top-level Qsys system, to which you add a Nios II embedded processor, a DDR SDRAM controller, a flash controller, and a video subsystem.
- **video_system.qsys**—A completed Qsys system that contains the video pipeline components.
- **peripheral_system.qsys**—A completed Qsys system that contains the low-frequency peripherals.

After you add the components to the top-level system, you must perform some additional steps to create the **.sof** that you use to configure the FPGA. All of the necessary steps are described in this chapter.

If you wish to skip the steps to create the **.sof**, you can use the completed design available in your *<working directory>***/complete_system** folder and skip to Chapter 4, Completing the Quartus II Project.

Start Qsys

To run Qsys, perform the following steps:

- 1. Run the Quartus II software. On your Windows system, click **Start > All Programs** > **Altera > Quartus II** <*version>*.
- 2. On the File menu, click **Open Project**.
- 3. Browse to locate < working directory > /tutorial/sys_arc_lab.qpf. The Quartus II project for the tutorial opens. Ignore the error messages referring to the unconnected components. You connect the components later in this tutorial.
- 4. On the Tools menu, click **Qsys**. Qsys opens.
- 5. On the File menu, click **Open** and browse to locate the top-level Qsys file, <*working directory*>/tutorial/main_system.qsys. Qsys loads a partial system. In the following section, you add the remaining components to the system.



For main_system.qsys, Qsys displays the subsystems as single components. To view the subsystem details, start another Qsys instance and open <working directory>/tutorial/video_subsystem.qsys or peripheral_system.qsys.

Specify Qsys System Components

Table 3–1 shows the components of the completed design, including components in the subsystems.

Table 3–1. Components in the Partial Qsys System

Component	Component Instance Name	Component Role	
Nios II Processor	сри	Runs the software that controls the system.	
Generic Tri-State Controller	flash	Controls the timing for driving read and write transactions on the external CFI flash memory. The CFI flash memory device stores the JPEG images for the picture viewer application.	
Tri-State Conduit Bridge	flash_bridge	Connects the flash memory controller to the external flash memory.	
DDR SDRAM Controller with ALTMEMPHY	ddr_sdram	Stores execute code and data in the frame buffers.	
System ID	sysid	Allows the Nios II_SBT to verify that the software is built for the correct hardware version.	
Avalon-MM Clock Crossing Bridge	slow_clock_crossing_bridge	Connects the processor in the high-frequency domain to the slower-frequency peripherals.	
PIO (Parallel I/O)	lcd_i2c_scl	LCD controller interface components. The three-wire interface	
PIO (Parallel I/O)	lcd_i2c_en	includes a data signal, a clock signal, and an enable signal. Refer to	
PIO (Parallel I/O)	lcd_i2c_sdat	Implementing an LCD Controller.	
PIO (Parallel I/O)	pio_id_eeprom_scl	Two-wire EEPROM ID interface components. The I2C serial	
PIO (Parallel I/O)	pio_id_eeprom_dat	EEPROM ID chip stores information about the board, including the touch screen calibration data.	
SPI (3 Wire Serial)	touch_panel_spi	Touch screen interface components. Refer to <i>Implementing an LCD</i>	
PIO (Parallel I/O)	touch_panel_pen_irq_n	Controller.	
JTAG UART	jtag_uart	Enables software to access a debug serial port.	
Interval timer	sys_clk_timer	Enables software to perform periodic interrupts for maintenance and to maintain software application timing requirements.	
Scatter-Gather DMA Controller	sgdma	Controls the video pipeline components.	
Avalon-ST Timing Adapter	timer_adapter_0		
On-Chip Memory	fifo		
Avalon-ST Timing Adapter	timer_adapter_1	Video pipeline components. Refer to <i>Implementing an LCD</i>	
Pixel Converter (BGR0 -> BGR)	pixel_converter	Controller.	
Avalon-ST Data Format Adapter	data_format_adapter		
Video Sync Generator	video_sync_generator		



Ignore the error messages that appear in the Qsys message console. The steps in "Complete the System" on page 3–9 resolve these errors.

This section shows you how to perform the following actions:

- 1. Add a Nios II Processor to Your System.
- 2. Add a DDR SDRAM Controller.
- 3. Add a Flash Controller.
- 4. Add a Video Subsystem.



Altera recommends that you save your work after you add each component. To save the current Qsys system, on the File menu, click **Save**.

Add a Nios II Processor to Your System

Your system requires a CPU to run the software application that controls the tutorial demo. To add a Nios II embedded processor to your system, perform the following steps:

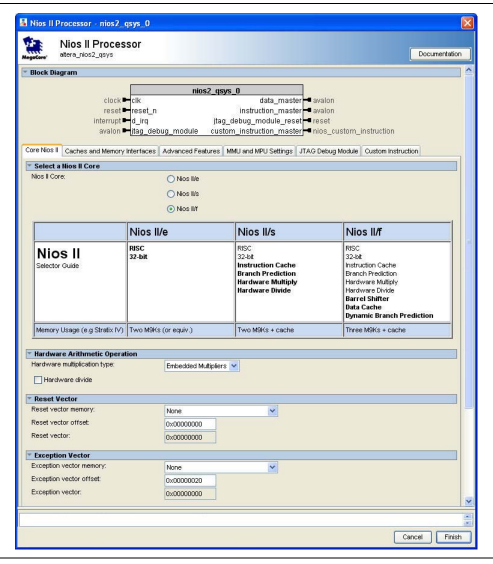
 On the Component Library tab, expand Processors, and double-click Nios II Processor.



Alternatively, you can use the search box on the **Component Library** tab to locate components in the library.

2. Select the **Nios II/f** processor. Figure 3–1 shows the Nios II Processor parameter editor after you select the Nios II/f core.

Figure 3–1. Nios II Processor Component Settings

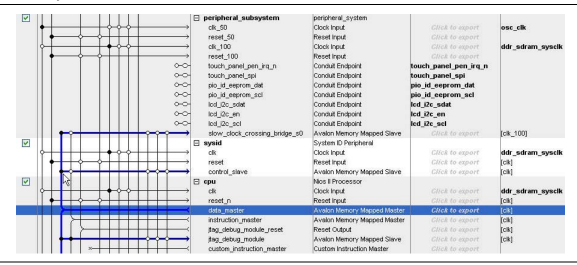


- 3. Click Finish.
- 4. In the **Module Name** column on the **System Contents** tab, right-click the new Nios II processor name, click **Rename**, and type cpu to rename the new component.
- 5. In the connection panel, connect the data_master port of **cpu** to the control_slave port of **sysid** and the slow_clock_crossing_bridge_s0 port of **peripheral_subsystem**.

To make a connection, click on the intersection of each pair of relevant signal lines. A solid dot represent a connection; an open dot indicates the two signals are not connected.

Figure 3–2 shows the connection panel with the data_master port of **cpu** correctly connected.

Figure 3-2. Qsys Connection Panel



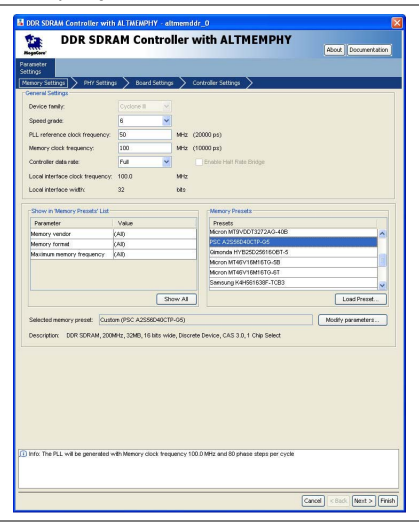
Add a DDR SDRAM Controller

Your system requires a large, fast memory block to store executable code and the video frame buffers. To give your system access to the on-board DDR SDRAM, perform the following steps to add a DDR SDRAM controller to your system:

- On the Component Library tab, expand Memories and Memory Controllers, expand External Memory Interfaces, expand Memory Interfaces, expand DDR, and double-click DDR SDRAM Controller with ALTMEMPHY.
- 2. On the **Memory Settings** page, update the following parameters:
 - a. For **Speed grade**, select the correct speed grade for your device. This tutorial assumes speed grade 6.
 - b. For PLL reference clock frequency MHz, type 50.
 - c. For Memory clock frequency MHz, type 100.
 - d. For Controller data rate, select Full.
 - e. Under **Memory Presets**, scroll and click **PSC A2S56D40CTP-G5** to match the DDR SDRAM on the NEEK.
 - f. Click Modify parameters.
 - g. In the **Parameters** table, scroll to locate **RAS** to **RAS** delay time (tRRD).
 - h. In the **Value** cell for the parameter, type 11.0. For a memory interface clock frequency of 100 MHz, the minimum tRRD requirement is 11.0 ns.
 - i. Click **OK**.

Figure 3–3 shows the **Memory Settings** tab after you assign these settings.

Figure 3-3. Memory Settings for DDR SDRAM Controller with ALTMEMPHY

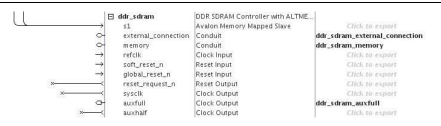


- 3. On the **Controller Settings** page, update the following parameters:
 - a. Under Efficiency, turn off Enable Reordering.
 - Under Efficiency, for Local Maximum Burst Count, select 1. Instead of bursting, the tutorial design uses arbitration to optimize the system for higher data throughput.
- 4. Click Finish.
- 5. In the **Module Name** column, right-click the new DDR SDRAM Controller with ALTMEMPHY name, click **Rename**, and type ddr_sdram to rename the new component.
- 6. Connect the s1 port of **ddr_sdram** to the data_master port of **cpu** and the instruction_master port of **cpu**. This action gives the processor access to instruction and data memory in the DDR SDRAM.

- 7. In the **Export** column, click **Click to export** and set the following **ddr_sdram** signal rows to the following names:
 - For external_connection, type ddr_sdram_external_connection.
 - For memory, type ddr_sdram_memory.
 - For auxfull, type ddr_sdram_auxfull.

Figure 3–4 shows the exported connections.

Figure 3-4. Exported DDR SDRAM Connections



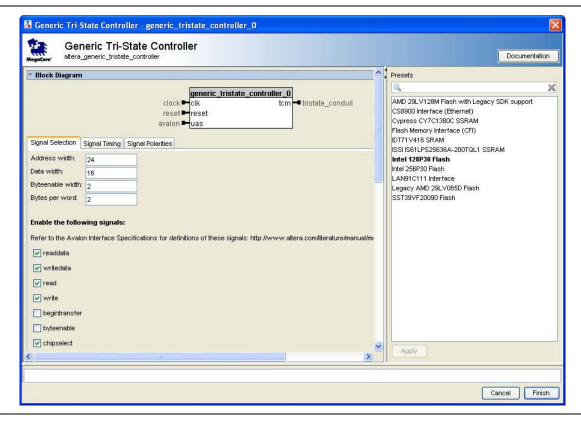
Add a Flash Controller

To use the Generic Tri-state Controller component as a flash controller, perform the following steps:

- 1. On the **Component Library** tab, expand **Tri-State Components** and double-click **Generic Tri-State Controller**.
- 2. In the Presets list, select Intel 128P30.
- 3. Click Apply.

Figure 3–5 shows the component with the **Intel 128P30** preset parameter settings.

Figure 3-5. Flash Controller



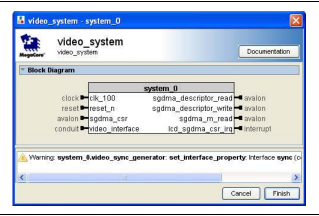
- 4. Click Finish.
- 5. In the **Module Name** column, right-click the new Generic Tri-state Controller name, click **Rename**, and type flash to rename the new component.
- 6. Connect the uas port of **flash** to the data_master port of **cpu** and the instruction_master port of **cpu**.
- 7. Connect the tcm port of flash to the tcs port of flash_bridge.

Add a Video Subsystem

The video subsystem consists of the video pipeline components. To add a video subsystem to your system, perform the following steps:

1. On the **Component Library** tab, expand **System** and double-click **video_system**. Figure 3–6 shows the video subsystem that you extracted from the tutorial's **.zip** file earlier.

Figure 3-6. Video Subsystem



- 2. Click Finish.
- 3. In the **Module Name** column, right-click the new video system name, click **Rename**, and type video_subsystem to rename the new component.
- 4. Connect the sgdma_csr port of **video_subsystem** to the data_master port of **cpu** to give the processor access to the SGDMA in the video subsystem.
- Connect the s1 port of ddr_sdram to the sgdma_descriptor_read port of video_subsystem, the sgdma_descriptor_write port of video_subsystem, and the sgdma_m_read port of video_subsystem.
- 6. In the Export column, Click to export and type lcd_video_interface in the video_subsystem video_interface signal row.

After you perform these instructions, the Qsys system contains all required components. Next, you complete the system design and resolve the system validation errors.

Complete the System

This section shows you how to complete your Qsys system and ensure the components work together correctly. It contains the instructions that show you how to perform the following actions:

- 1. Specify the External Clocks and Clock Connections.
- 2. Reassign the Component Base Addresses to Eliminate Memory Conflicts.
- 3. Set the Interrupt Priorities.
- 4. Set the Arbitration Priorities.

5. Specify the Nios II Processor Boot Configuration.

Specify the External Clocks and Clock Connections

In this section, you connect each component to the correct clock.

The clock source for the full digital picture viewer is the 50-MHz oscillator on the NEEK board. The 50-MHz oscillator is also the reference clock frequency for the DDR SDRAM controller, which runs at 100 MHz. The 100-MHz clock from the DDR SDRAM is used by most components in the system, including the processor, the flash controller, and the video subsystem. Only the slow-frequency components in the peripheral subsystem run at 50 MHz, using the oscillator clock.

Figure 3–7 shows the clock domains for the system.

Figure 3-7. Clock Domains

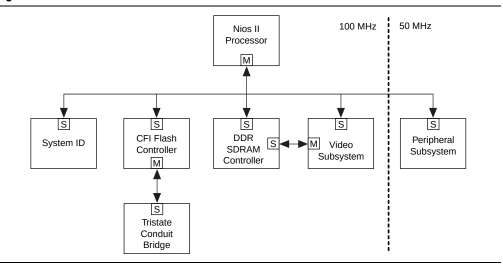
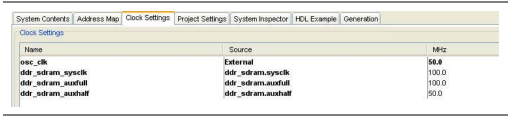


Figure 3–8 shows the Qsys Clock Settings tab with available clocks for the system.

Figure 3–8. Clocks for Digital Picture Viewer Qsys System



To change the clocks for the individual components, perform the following steps for each component port:

1. On the **System Contents** tab, click the **Clock** column in the component row to reveal a list of clocks.

2. Select the desired clock name according to Table 3–2.

Table 3–2 lists the clocks for the different component ports. For each clock, components are listed in the order they appear in the Qsys **System Contents** tab.

Table 3–2. Clocks for Individual Components in Digital Picture Viewer Qsys System

Clock Name	Frequency	Source	Component/Port
osc_clk	50 MHz	Oscillator	ddr_sdram / refclk
			• flash_bridge / clk
			peripheral_subsystem / clk_100
44	100 MHz	SDRAM PLL	sysid / clk
ddr_sdram_sysclk	100 MILE	SUNAIVI FLL	■ cpu / clk
			■ flash / clk
			■ video_subsystem / clk_100

Specify the Reset Connections

This design has a single reset coming into the Qsys system, namely, the clk_reset port of **osc_clk**. Connect the components in the system to this main reset by clicking on the connection dot between the clk_reset port of **osc_clk** and the following component ports:

- The reset port of flash_bridge
- The reset_50 port of peripheral_subsystem
- The reset_100 port of peripheral_subsystem
- The reset port of **sysid**
- The reset_n port of **cpu**
- The soft_reset_n port of **ddr_sdram**
- The global_reset_n port of ddr_sdram
- The reset port of flash
- The reset_n port of video_subsystem

Reassign the Component Base Addresses to Eliminate Memory Conflicts

To reassign component base addresses to eliminate undesired overlap between the address spaces of different components, perform the following steps:

1. On the System menu, click **Assign Base Addresses**. Qsys assigns appropriate base addresses for the components.

- 2. Reassign the following base addresses to the Avalon Memory-Mapped (Avalon-MM) slave ports of the following components:
 - For the jtag_debug_module port of **cpu**, type 0x1000000.
 - For the uas port of **flash**, type 0x00000000.
 - For the s1 port of **ddr_sdram**, type 0x2000000.
 - For the sgdma_csr port of video_subsystem, type 0x5000000.
 - For the slow_clock_crosing_bridge port of peripheral_subsystem, type 0x4000000.
 - For the control_slave port of **sysid**, type 0x1000800.
- 3. To view the address map for the system, click the **Address Map** tab.

Figure 3-9. Base Address Setting Conflict that Requires Manual Reassignment

System Contents	Address Map	Clock Settings	Project Sett	ings System	Inspector	HDL Example	Generation		<u>, </u>
		cpu.data_i	master	cpu.instruc	tion_master	system_0.sgd	lma_descriptor_r	.system_0.sgdma_descriptor_w	system_0.sgdma_m_read
peripheral_subsyste	m.slow_clock	0x04000000 - 0	0x040003ff						
sysid.control_slave		0x01000800 - 0	0x01000807						
cpu.jtag_debug_mod	iule	0x01000000 - 0	0x010007ff	0x01000000 -	0x010007f				
ddr_sdram.s1		0x02000000 - 0	0x03ffffff	0x02000000 -	0x03ffffff	0x02000000	- 0x03ffffff	0x02000000 - 0x03ffffff	0x02000000 - 0x03ffffff
flash.uas		0x00000000 - 0	0x00ffffff						
video_subsystem.sg	dma_csr	0x05000000 - 0	0x0500003f						

Set the Interrupt Priorities

To render images on the LCD screen smoothly, the **sgdma** component of the video subsystem must continuously service the frame buffer without stalling. When the **sgdma** component completes a transaction, it must be updated immediately by the Nios II processor. Therefore, **sgdma** must have the highest interrupt priority, followed by the timer, **jtag_uart**, and touch-screen components. The lowest interrupt value indicates the highest interrupt priority. Assign interrupt priorities to the system components by performing the following steps for each interrupt-request (IRQ) port listed in Table 3–3:

- 1. Click the **System Contents** tab.
- 2. On the left edge of the **System Contents** tab, click the filter icon. The **Filters** dialog box appears.
- 3. In the **Filter** list, select **All Interfaces**.
- 4. Close the **Filters** dialog box.
- 5. For each port specified in Table 3–3, perform the following steps:
 - a. In the **IRQ** column, double-click the connection dot.
 - b. Type the interrupt priority value from Table 3–3.

Table 3–3. Interrupt Priority Assignments (Part 1 of 2)

Component	Port	Interrupt Priority Value
video_subsystem	sgdma_csr_irq	2
peripheral_subsystem	sys_clk_timer_irq	8
peripheral_subsystem	jtag_uart_irq	10

Table 3-3. Interrupt Priority Assignments (Part 2 of 2)

Component	Port	Interrupt Priority Value
peripheral_subsystem	touch_panel_pen_irq_n	14
peripheral_subsystem	touch_panel_spi_irq	16

Figure 3–10 shows the related **peripheral_subsystem** component ports after you perform this step.

Figure 3-10. Interrupt Request Priority of Icd_sgdma Component

jtag_uart_irq Interrupt Sender Click to export [clk_50]	
touch_panel_pen_irq Interrupt Sender Click to export	
touch_panel_spi_irq Interrupt Sender Click to export [clk_50]	<u></u> 16

Set the Arbitration Priorities

To ensure that the video pipeline operates smoothly, you must assign the highest arbitration priority to **sgdma** accesses to **ddr_sdram**. In addition, because the heap memory is located in DDR SDRAM, you must increase the arbitration priority of the Nios II processor for ddr_sdram to support more back-to-back data transactions.

To assign arbitration priorities among the components in your system, perform the following steps:

- 1. Right-click anywhere on the **System Contents** tab, and click **Show Arbitration Shares**. The connection panel displays the arbitration priority of each master for each slave to which it is connected. By default, Qsys assigns arbitration priority 1 for each connected master-slave pair.
- 2. For each master-slave connection in Table 3–4, double-click the box that represents the connection and type the new value from the table.

Table 3-4. Arbitration Priority Assignments

Master Port	Slave Port	Arbitration Priority
video_subsystem / sgdma_m_read	ddr_sdram / s1	50
<pre>video_subsystem / sgdma_descriptor_write</pre>	ddr_sdram / s1	8
<pre>video_subsystem / sgdma_descriptor_read</pre>	ddr_sdram / s1	8

lcd video interface

Figure 3–11. Arbitration Priorities in Digital Picture Viewer Qsys System ⊟ ddr_sdram DDR SDRAM Controller with ALTME.. 自由 8 8 50 Avalon Memory Mapped Slave external_connection ddr_sdram_external_connection Conduit 0 Conduit ddr_sdram_memory refclk Clock Input soft_reset_n Reset Input Click to export global_reset_n Reset Input Reset Output reset_request_n sysclk Clock Output auxfull Clock Output ddr_sdram_auxfull auxhalf ∃ flash Generic Tri-State Controller Clock Input

reset

tcm

□ video_subsystem

sgdma_csr

sgdma_descriptor_...

sgdma_m_read video interface

sqdma_csr_irq

clk_100

Figure 3–11 shows the arbitration values after you make the assignments.

3. To hide the arbitration priorities, right-click anywhere on the **System Contents** tab, and click Show Arbitration Shares.

Reset Input

video_system Clock Input

Reset Input

sadma descriptor r... Avalon Memory Mapped Master

Conduit

Interrupt Sender

Avalon Memory Mapped Slave

Avalon Memory Mapped Slave

Avalon Memory Mapped Master Avalon Memory Mapped Master

Tristate Conduit Master

Specify the Nios II Processor Boot Configuration

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Immediately after completing its hardware reset sequence, the Nios II processor begins executing software located at a predefined memory location. The reset vector specifies this location.



Altera recommends that your reset vector specify a nonvolatile memory location.

When a software exception or interrupt event occurs, the Nios II processor begins executing software in another predefined location. The exception vector specifies this location.

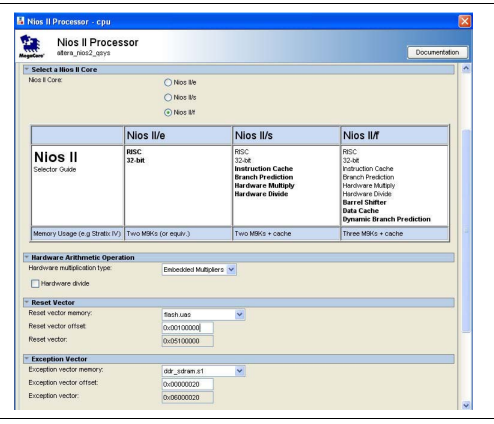
To set the reset and exception vectors for the Nios II processor in your system, perform the following steps:

- 1. In the Module Name column, double-click cpu. The Nios II processor parameter editor appears.
- 2. In the **Reset Vector Memory** list, select **flash.uas**.
- 3. In the **Reset Vector Offset** box, type 0x100000.
- 4. In the Exception Vector Memory list, select ddr_sdram.s1.

5. In the Exception Vector Offset box, type 0x20.

Figure 3–12 shows the Nios II Processor parameter editor after you perform these steps.

Figure 3–12. Nios II Processor Reset and Exception Vector Settings

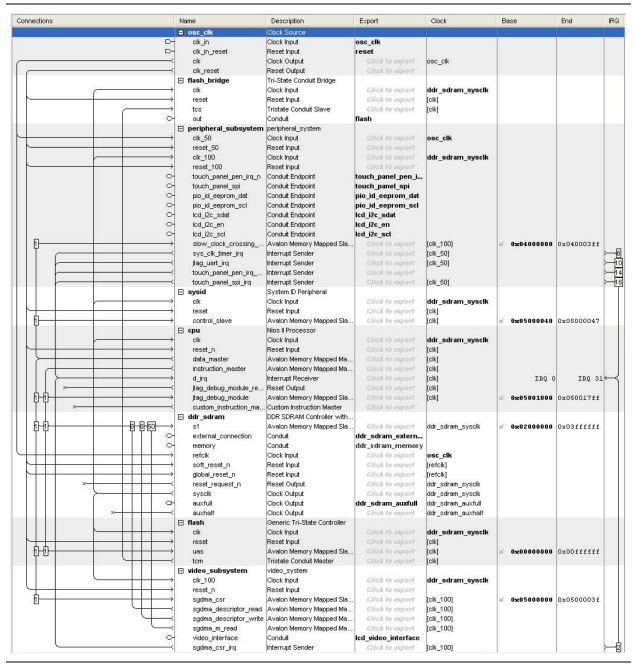


6. Click Finish.

Your Qsys system content is complete and you can now generate the Qsys system.

Figure 3–13 shows the finalized Qsys system.

Figure 3-13. Final Digital Picture Viewer Qsys System



Generate the System

After you verify that all the component names in your Qsys system match the component names in Figure 3–13, you are ready to generate your system.

To generate your Qsys system, perform the following steps:

1. On the **Generation** tab, click the **Generate** button. The **Generate** dialog box appears, displaying generation messages as generation proceeds.

As shown in Figure 2–1 on page 2–2, Qsys creates the following output items:

- HDL files for the components in your system
- HDL files for the system interconnect to connect the components together
- System description used by the software development tool, the Nios II SBT for Eclipse, to build the software project

After your system generates successfully, the following message appears:

Generate completed.

2. Click Close.

4. Completing the Quartus II Project

In this chapter, you complete the Quartus II project by adding the top-level HDL file, which instantiates the Qsys system, adding the timing constraints file, and setting the pin assignments. You compile your project in the Quartus II software to perform analysis, synthesis, fitting, and timing analysis. Compilation generates an FPGA image as a .sof file. After you download the FPGA image to the NEEK, the on-board FPGA functions as a processor custom-made for your application.



If you wish to work with the completed project provided with the tutorial files, click **Open Project** on the Quartus II software File menu, browse to locate *<working directory>*/complete_system/sys_arc_lab.qpf, then skip directly to "Configure the FPGA" on page 4–3.

Complete the Quartus II Project

This section teaches you how to complete your Quartus II project. It contains the instructions that show you how to perform the following actions:

- 1. Add Files to the Quartus II Project
- 2. Add the Pin Assignments
- 3. Compile Your Design

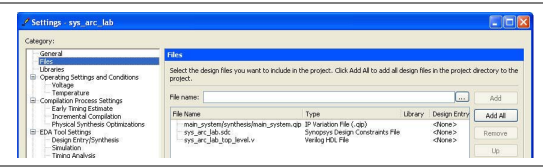
Add Files to the Quartus II Project

To add files from Qsys to your Quartus II project, perform the following steps:

- 1. In the Quartus II software, on the File Menu, click **Open Project**.
- 2. Browse to locate <*working directory*>/tutorial/sys_arc_lab.qpf.
- 3. On the Project menu, click the **Add/Remove Files in Project**.
- 4. Verify the following files are included in the project:
 - main_system.qip—The Quartus II IP File (.qip), which contains information from Qsys system generation
 - **sys_arc_lab_top_level.v**—The top-level wrapper file, which instantiates the **main_system.qsys** system
 - **sys_arc_lab.sdc**—The Synopsys Design Constraints File (**.sdc**), which contains timing constraints for the top-level system

Figure 4–1 shows the files included in the project.

Figure 4-1. Quartus II Project Files



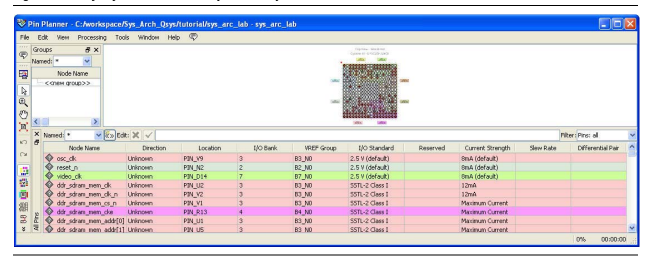
Add the Pin Assignments

To add the pin assignments to your Quartus II project, perform the following steps:

- 1. On the Assignments menu, click Pin Planner.
- 2. For each row in the pin table, double-click the **Location** column cell and select the desired pin. For this project, all pins are already assigned.

Figure 4–2 shows the pin planner.

Figure 4-2. Qsys System Inserted in Top-Level Project



3. Close the pin planner.

Compile Your Design

To compile your design, perform the following steps:

1. On the Processing menu, click **Start Compilation**.

The Quartus II software requires a few minutes to compile the design. Completion percentages update in the Tasks view as compilation proceeds. The design should compile without errors.

2. When compilation completes, click **OK** to close the **Full Compilation was successful** message.

Compilation produces the .sof file, <working directory>/tutorial/sys_arc_lab.sof.

Configure the FPGA

Next, use the Quartus II Programmer to download the .sof to the NEEK and configure the Cyclone III device on the board.

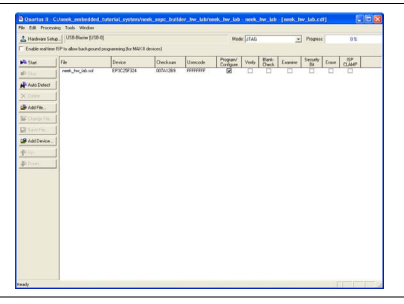


For more information about the Quartus II Programmer, refer to the *Quartus II Programmer* chapter in volume 3 of the *Quartus II Handbook*.

To configure the FPGA, perform the following steps:

- 1. On the Tools menu, click **Programmer**.
- 2. Ensure that the power switch (SW1) on the back side of the NEEK is in the OFF position (up).
- 3. Connect the USB cable from your PC to the NEEK.
- 4. Connect the power cable to the NEEK.
- 5. Press the power switch to turn on the NEEK.
- 6. In the Quartus II Programmer, click **Hardware Setup**.
- 7. Under Currently selected hardware, click USB-Blaster [USB-0].
- 8. Click Close.
- 9. Click **Auto Detect**. The **Device** column lists the EP3C25F324 device on your board, indicating that the Quartus II Programmer detected the device. Figure 4–3 shows the Quartus II Programmer after you perform this step.

Figure 4-3. Quartus II Programmer



- 10. If your **.sof** does not appear in the Quartus II Programmer, perform the following steps:
 - a. Click Add File.
 - b. Browse to locate <*working directory*>/tutorial/sys_arc_lab.sof.
 - c. Click Open.
- 11. Turn on **Program/Configure** for your .sof.
- 12. Click **Start** to program the FPGA.

After the Programmer completes programming the FPGA, the progress bar reaches **100%**, and no error messages appear.

After you complete all the steps in this chapter, you have successfully compiled and downloaded the FPGA image to the Cyclone III device on your NEEK. The processor is ready to run. Next, you must develop the software application and download it to the NEEK.

5. Creating the Software Application

In this chapter, you use the Nios II SBT for Eclipse to develop the software application that runs on your system. You create a new software application project, a board support package (BSP) for your project (to provide a software runtime environment customized for the hardware system defined in the previous chapter), add the software source files to the project, configure the project, and build the project. The result of the build process is an .elf file. The Nios II SBT for Eclipse downloads the application .elf to the memory location at which the Nios II processor expects to find the executable program. The Nios II processor then runs the application .elf.



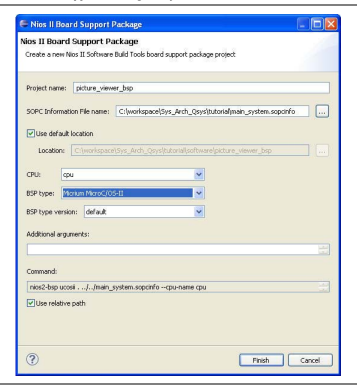
For more information about the Nios II SBT for Eclipse, refer to the *Getting Started with* the *Graphical User Interface* chapter of the *Nios II Software Developer's Handbook* and to the *Developing Nios II Software* chapter of the *Embedded Design Handbook*.

Create a New BSP Project

To create the BSP project in the Nios II SBT for Eclipse, perform the following steps:

- Start the Nios II SBT for Eclipse. On Windows computers, click Start, point to Programs, Altera, Nios II EDS <version>, and then click Nios II <version> Software Build Tools for Eclipse. On Linux computers, run the executable file <Nios II EDS install path>/bin/eclipse-nios2.
- 2. If the **Workspace Launcher** dialog box appears, click **OK** to accept the default workspace location.
- 3. On the File menu, point to **New**, and then click **Nios II Board Support Package**. The Nios II Board Support Package wizard appears. Figure 5–1 shows the GUI.
- 4. In the **Project name** box, type picture_viewer_bsp.
- 5. Next to **SOPC Information File name**, browse to locate *<working directory>*/tutorial/main_system.sopcinfo.
- 6. In the **BSP type** list, select **Micrium MicroC/OS-II**.
- 7. Click Finish.

Figure 5-1. Nios II Board Support Package Project Wizard



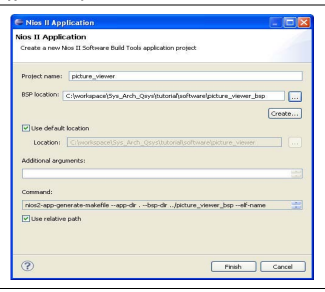
Create a New Software Project

To create your software project in the Nios II SBT for Eclipse, perform the following steps:

- 1. On the File menu, point to **New**, and then click **Nios II Application**. The Nios II Application wizard appears. Figure 5–2 shows the GUI.
- 2. In the **Project name** box, type picture_viewer.
- 3. Next to **BSP location**, the browse button.
- 4. Select picture_viewer_bsp.
- 5. Click Finish.

Figure 5–2 shows the **New Project** dialog box after you perform these steps.

Figure 5-2. New Application Project Wizard



Add Source Code Files to the Project

Your working directory contains a **software_source_files** folder. The files in this folder are the source code files for the tutorial software application project.

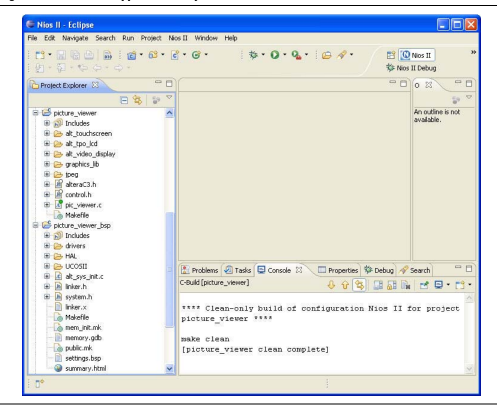
To copy these files to the software application folder, perform the following steps:

- 1. In an application such as Windows Explorer, open the *<working directory*>/**software_source_files** folder and select all the folders and files.
- Drag the files and drop them on the picture_viewer folder in the Project Explorer view of the Nios II SBT for Eclipse. The File and Folder Operation dialog box appears.
- 3. Select Copy files and folders and click OK.

4. Right-click the picture_viewer folder, and click Refresh.

The files copy to the software project directory, and their names appear in the Nios II SBT for Eclipse as shown in Figure 5–3.

Figure 5-3. Software Application Project with Source Code Files



Configure the BSP Properties

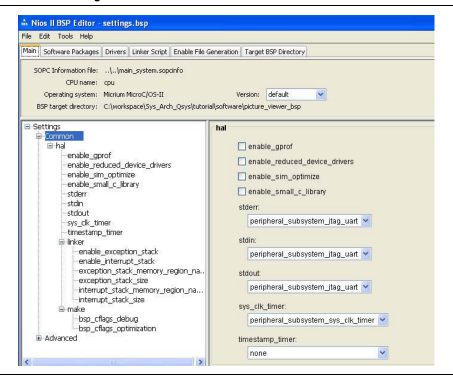
In this section, you configure the BSP to specify the properties of this software system. BSP properties include the interface for stdio and stderr messages, the memory in which to allocate the stack and the heap, and whether an operating system or network stack should be included in the project image. Most of the BSP properties have default settings you do not need to change.

To configure the BSP properties, perform the following steps:

- 1. In the Project Explorer view, right-click **picture_viewer_bsp**, point to **Nios II**, and click **BSP Editor**. The Nios II BSP Editor opens.
- 2. On the Main tab, select peripheral_subsystem_jtag_uart for stderr, stdin, and stdout.

3. For sys_clk_timer, select peripheral_subsystem_sys_clk_timer. Figure 5–4 shows the settings for the Nios II BSP Editor Main tab.

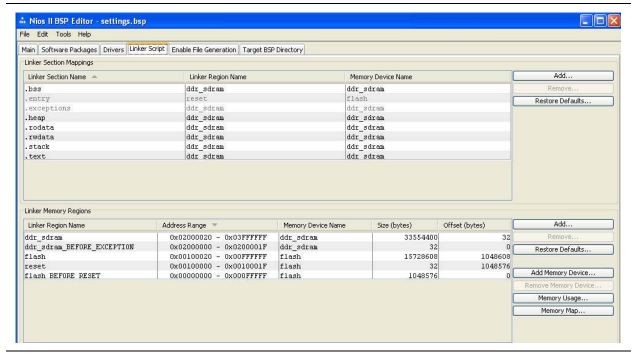
Figure 5-4. BSP Settings for BSP Editor Main Tab



4. On the **Linker Script** tab, for each enabled row in the **Linker Section Mappings** table, select **ddr_sdram** in the **Linker Region Name** column.

Figure 5–5 shows the settings for the Nios II BSP Editor Linker Script tab.

Figure 5–5. BSP Settings for BSP Editor Linker Script Tab



- 5. On the File menu, click Save.
- 6. Click Exit to close the Nios II BSP Editor.

Specify the Zip File System Settings

The tutorial software application project manipulates stored JPEG images. These JPEG images are stored in the CFI flash memory on the NEEK. The project uses the Altera read-only zip file system to store and access the JPEG images in flash memory.

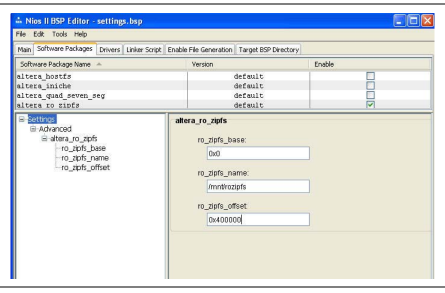
To use the read-only zip file system, you must ensure that the JPEG image files are zipped in a single file in uncompressed mode. The tutorial design files include a prezipped, uncompressed file that contains the JPEG image files.

To add the Altera read-only zip file system and set up your project to store the prezipped JPEG images to the NEEK flash memory, perform the following steps:

- 1. In an application such as Windows Explorer, open the <working directory> folder and select jpeg_images.zip.
- 2. Drag and drop **jpeg_images.zip** on the **picture_viewer_bsp** folder in the Project Explorer view of the Nios II SBT for Eclipse. The **File Operation** dialog box appears.
- 3. Select **Copy files** and click **OK**. The file copies to the BSP project directory and appears in the Nios II SBT for Eclipse.

- 4. Right-click picture_viewer_bsp, point to Nios II, and click BSP Editor.
- 5. On the **Software Packages** tab, in the **Enable** column, turn on **altera_ro_zipfs**. The **altera_ro_zipfs** parameters appear.
- 6. For **ro_zipfs_base**, type 0x00000000, which is the base address of in the hardware system.
- 7. For **ro_zipfs_name**, type /mnt/rozipfs, which is the mount point to use to access the .jpg files.
- 8. For **ro_zipfs_offset**, type 0x400000, which is the start address of the location in **flash** where the **.jpg** files will be stored.
 - Figure 5–5 shows the settings for the Nios II BSP Editor **Linker Script** tab.

Figure 5–6. Altera Read-Only Zip File System Settings for Digital Picture Viewer



- 9. On the File menu, click **Save**.
- 10. Click **Generate**. An updated BSP is generated.
- 11. Click Exit to close the Nios II BSP Editor.
- For more information about the Altera read-only zip file system, refer to the Read-Only Zip File System chapter of the Nios II Software Developer's Handbook.

Build the Software Project

To compile and build the image files for your software project, perform the following steps:

1. In the Project Explorer view, right-click picture_viewer, and click Build Project.

The Nios II SBT for Eclipse compiles the BSP and application software projects. The result of the compilation process is an **.elf** file.

If you are prompted to regenerate the BSP, right click **picture_viewer_bsp** and click **Regenerate BSP**, then repeat step 1.

Program the Zip File to Flash Memory

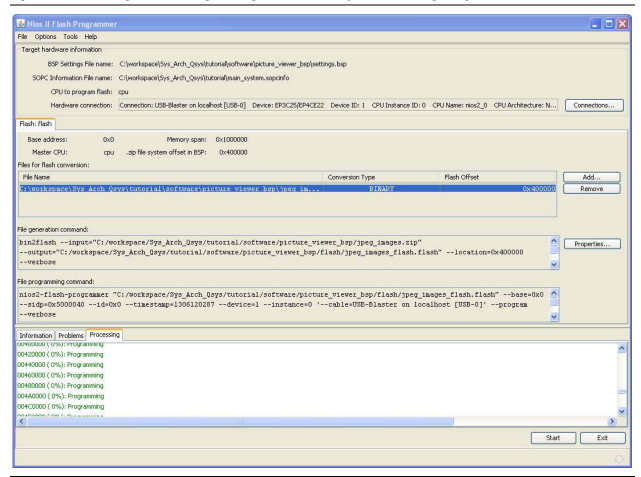
You use the Flash Programmer to convert the .zip file to a Motorola S record file (.flash) and program the .flash file to the flash memory on the NEEK.

To convert the .zip file and program the flash memory, perform the following steps:

- 1. In the Nios II SBT for Eclipse, on the Nios II menu, click **Flash Programmer**. The Nios II Flash Programmer appears.
- 2. In the Nios II Flash Programmer, on the File menu, click **New**. The **New Nios II Flash Programmer Settings File** dialog box appears.
- 3. Select Get flash programmer system details from BSP Settings File.
- 4. In the **BSP Settings File name** box, browse to locate <*working directory*>/tutorial/software/picture_viewer_bsp/settings.bsp.
- 5. Click OK.
- 6. On the **Flash: flash** tab, click **Add**. The **Select Files for Flash Conversion** dialog box appears.
- 7. In the **Files of type** list, select **All Files**.
- 8. Browse to locate <working directory>/tutorial/software/picture_viewer_bsp/jpeg_images.zip.
- 9. Under Files for flash conversion, double-click in the Flash Offset column.
- 10. In the **Flash Offset** box, type 0x400000.
- 11. Click **Start**. A new Nios II Flash Programmer Settings File (**.flash-settings**) is created and flash memory is programmed.
 - If you encounter errors during flash programming, repeat the steps in "Configure the FPGA" on page 4–3 to reconfigure the board with the .sof file, then repeat step 11.
- 12. Click Exit to close the Nios II Flash Programmer.

Figure 5–7 shows the Nios II Flash Programmer after completing the steps.

Figure 5-7. Flash Programmer Settings to Program Flash Memory With JPEG Images .zip File



For more information about the Flash Programmer, refer to the *Nios II Flash Programmer User Guide*.

Run the Software Application on the NEEK

Running an application on the target hardware requires the following two image files:

- FPGA hardware image—.sof
- Software executable image—.elf

In Chapter 4, Completing the Quartus II Project, you configured the FPGA by downloading the .sof to the FPGA. After you configure the FPGA, it is ready to run the software application. You download the application through the USB cable that remains plugged in to the NEEK board.

To run the software project on the Nios II processor you configured on the NEEK, perform the following steps:

- 1. In the Project Explorer view, right-click **picture_viewer**.
- 2. Click Run As > Nios II Hardware.

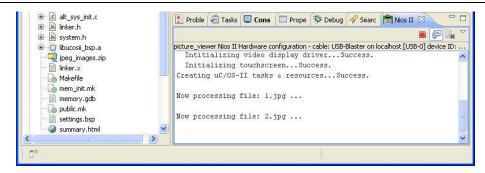
- 3. If the **Run Configurations** dialog box appears, perform the following steps:
 - a. On the **Target Connection** tab, click **Refresh Connections** and **Apply** until a board connection establishes.
 - b. Click Run.

The **Run** or **Run** As command rebuilds the software project to create an up–to-date executable and then download the code to memory. The debugger resets the Nios II processor, and the Nios II processor then executes the downloaded code.

Console Output

After the application begins executing, it relays messages to the Nios II SBT for Eclipse through the JTAG interface. Figure 5–8 shows the output in the Nios II view.

Figure 5–8. Output from Successful Run of Digital Picture Viewer



Interact with the Software Application

When the picture_viewer application starts running on the Nios II processor, the digital picture viewer displays the first JPEG image. To display the next image, press the **Forward** button on the LCD touch screen. To display the previous image, press the **Back** button on the LCD touch screen. Two small thumbnail images on the bottom of the screen display the decoding status of the previous and next images.

Congratulations! You have successfully completed the embedded systems tutorial.



The Nios II Flash Programmer overwrites the default application selector on the NEEK. To restore the factory image, refer to the "Restoring the Factory Image" appendix in the Nios II Embedded Evaluation Kit, Cyclone III Edition User Guide.

Booting from Flash Memory

To boot from the flash memory, you need to program the flash memory with the .sof and .elf files. You use the Nios II Flash Programmer to convert the .sof and .elf files to .flash format and program the .flash files into flash memory.

To convert the files and program the flash memory, perform the following steps:

1. On the Nios II menu, click **Flash Programmer**. The Nios II Flash Programmer appears.

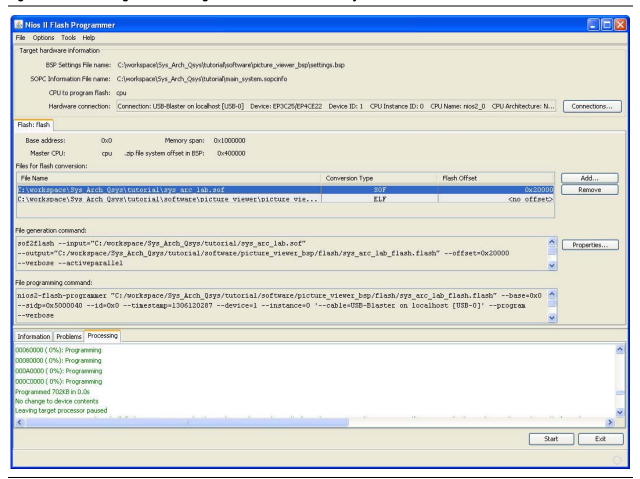
- 2. On the File menu, click **New**. The **New Flash Programmer Settings Files** dialog box appears.
- 3. Select Get flash programmer system details from BSP Settings File.
- 4. In the **BSP Settings File name** box, browse to locate *<working directory*>/tutorial/software/picture_viewer_bsp/settings.bsp.
- 5. Click OK.
- 6. To convert and program the .sof, perform the following steps:
 - a. On the **Flash: flash** tab, click **Add**. The **Select Files for Flash Conversion** dialog box appears.
 - b. In the Files of type list, select Quartus II SOF File.
 - c. Browse to locate <working directory>/tutorial/sys_arc_lab.sof.
 - d. Under Files for flash conversion, double-click in the Flash Offset column.
 - e. In the **Flash Offset** box, type 0x20000.
 - f. Next to the **File generation command** box, click **Properties**.
 - g. In the **Additional arguments** box, type --activeparallel.
 - h. Click Close.
- 7. To convert and program the **.elf**, perform the following steps:
 - a. On the **Flash: flash** tab, click **Add**. The **Select Files for Flash Conversion** dialog box appears.
 - b. In the Files of type list, select Nios II ELF File.
 - c. Browse to locate < working directory > /tutorial/software/picture_viewer/picture_viewer.elf.
- 8. Click **Start**. A new Nios II Flash Programmer Settings File (**.flash-settings**) is created and flash memory is programmed. Programming might take a few minutes.

If you encounter errors during flash programming, repeat the steps in "Configure the FPGA" on page 4–3 to reconfigure the board with the .sof file, then repeat step 8.

- 9. Click **Exit** to close the Nios II Flash Programmer.
- 10. After flash programming is done, power cycle the NEEK to run the picture viewer.

Figure 5–9 shows the Nios II Flash Programmer after completing the steps.

Figure 5-9. Flash Programmer Settings to Boot from Flash Memory



Additional Information

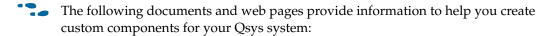


This chapter provides additional information about the document and Altera.

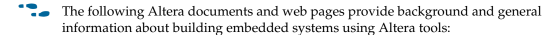
Taking the Next Step

Altera offers many resources to help you get started designing your own embedded designs. If you are starting from scratch, Altera recommends that you purchase an Altera development kit.

If you already have a working project, you can add a Qsys system to your top-level project as a stub or add your design to the Qsys system as a custom component.



- The System Design with Qsys section of Volume 1: Design and Synthesis of the Quartus II Handbook provides complete reference on using Qsys, including topics such as building memory subsystems, creating custom components, and automatically generating interconnect fabric based on a network-on-a-chip topology.
- Avalon Memory-Mapped Master Templates web page describes how to use an Avalon-MM template to create an Avalon-MM custom component.
- Avalon Memory-Mapped Slave Template web page describes how to use an Avalon-MM template to create an Avalon-MM slave custom component.
- *Guidelines for Developing a Nios II HAL Device Driver* describes how to develop software device drivers for your custom component.



Subject	Information Source
Altera embedded solutions	Processors from Altera and Embedded Alliance Partners web page
Embedded IP peripherals	Embedded Peripherals IP User Guide
Embedded system design	Embedded Design Handbook
Evaluation and development kits	Development Kits, Daughter Cards & Programming Hardware web page
Nios II processor	Nios II Processor Reference Handbook
Nios II processor system design examples and software applications	Nios II Embedded Processor Design Examples web page
Nios II software development tools	Nios II Software Developer's Handbook
Nios II user community	Altera Forum website
	Altera Wiki website

Subject	Information Source
Online tutorials and in-person	Embedded HW Designer Curriculum web page
training	Embedded SW Designer Curriculum web page
Qsys	System Design with Qsys section of Volume 1: Design and Synthesis of the Quartus II Handbook

Document Revision History

The following table shows the revision history for this document.

Date	Version	Changes
June 2011	2.0	Updated for Qsys and the Nios II Software Build Tools for Eclipse.
May 2009	1.0	Initial release.

How to Contact Altera

To locate the most up-to-date information about Altera products, refer to the following table.

Contact (1)	Contact Method	Address
Technical support	Website	www.altera.com/support
Technical training	Website	www.altera.com/training
recinical training	Email	custrain@altera.com
Product literature	Website	www.altera.com/literature
Nontechnical 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 this document uses.

Visual Cue	Meaning	
Bold Type with Initial Capital Letters	Indicate command names, dialog box titles, dialog box options, and other GUI labels. For example, Save As dialog box. For GUI elements, capitalization matches the GUI.	
bold type	Indicates directory names, project names, disk drive names, file names, file name extensions, software utility names, and GUI labels. For example, qdesigns directory, D: drive, and chiptrip.gdf file.	
Italic Type with Initial Capital Letters	Indicate document titles. For example, Stratix IV Design Guidelines.	
italic type	Indicates variables. For example, $n + 1$.	
	Variable names are enclosed in angle brackets (< >). For example, <file name=""> and <project name="">.pof file.</project></file>	

Visual Cue	Meaning
Initial Capital Letters	Indicate keyboard keys and menu names. For example, the Delete key and the Options menu.
"Subheading Title"	Quotation marks indicate references to sections in a document and titles of Quartus II Help topics. For example, "Typographic Conventions."
	Indicates signal, port, register, bit, block, and primitive names. For example, data1, tdi, and input. The suffix n denotes an active-low signal. For example, resetn.
Courier type	Indicates command line commands and anything that must be typed exactly as it appears. For example, c:\qdesigns\tutorial\chiptrip.gdf.
	Also indicates sections of an actual file, such as a Report File, references to parts of files (for example, the AHDL keyword SUBDESIGN), and logic function names (for example, TRI).
4	An angled arrow instructs you to press the Enter key.
1., 2., 3., and a., b., c., and so on	Numbered steps indicate a list of items when the sequence of the items is important, such as the steps listed in a procedure.
	Bullets indicate a list of items when the sequence of the items is not important.
	The hand points to information that requires special attention.
?	The question mark directs you to a software help system with related information.
••	The feet direct you to another document or website with related information.
■	The multimedia icon directs you to a related multimedia presentation.
CAUTION	A caution calls attention to a condition or possible situation that can damage or destroy the product or your work.
WARNING	A warning calls attention to a condition or possible situation that can cause you injury.
	The envelope links to the Email Subscription Management Center page of the Altera website, where you can sign up to receive update notifications for Altera documents.

Info-4 Additional Information
Typographic Conventions