

Bootable Embedded Systems for the DE0-Nano Board

For Quartus Prime 16.1

1 Introduction

This tutorial explains how the Intel DE0-Nano board can be configured such that, when power is applied, it automatically loads an embedded system including the Nios II processor and runs a boot program. Both the embedded system and Nios II boot program are stored in the non-volatile FPGA configuration device on the DE0-Nano board. This tutorial assumes that the reader has a working knowledge of the C programming language. It also assumes that the reader is familiar with the Intel Quartus Prime and Qsys software, as well as the Intel FPGA Monitor Program, and has access to a computer on which this software is installed.

The screen shots in this tutorial were created using Quartus Prime version 16.1, Qsys, and Monitor Program software. If other versions of the software are used, the screen images may be slightly different.

Contents:

- Making a bootable embedded system for the DE0-Nano board
- Writing a boot program for the Nios II processor, and storing this program in a memory initialization file
- Changing the contents of the non-volatile FPGA configure device on the DE0-Nano board

2 Introduction

A bootable embedded system for the DE0-Nano board can be created by following these steps:

- 1. Make an embedded system that includes a Nios II processor by using the Quartus Prime and Qsys software. Include an on-chip SRAM module in this embedded system.
- 2. Set the address of the reset vector for the Nios II processor to be in the on-chip SRAM module.
- 3. Configure the on-chip SRAM module so that it will be initialized during FPGA programming.
- 4. Create the desired boot program that should be executed by the Nios II processor. Store the compiled boot program in a memory initialization file for the on-chip SRAM module.
- 5. Store the embedded system in the non-volatile FPGA configuration device on the DE0-Nano board.

The above steps are described in detail in the following sections.

3 Making a Bootable Embedded System using Qsys

For the purpose of this tutorial we will use the embedded system illustrated in Figure 1. This embedded system is called the *DEO-Nano Basic Computer*, and it is provided with the Intel FPGA Monitor Program software. The source code for this system can be found in the folder where the Intel FPGA Monitor Program is installed on the reader's computer: *<University_Program_Root_Directory>\Computer_Systems\DEO-Nano\DEO-Nano\DEO-Nano_Basic_Computer*. Note that a different embedded system can also be used with this tutorial, as long as the system includes both a Nios II processor and at least one on-chip SRAM module.

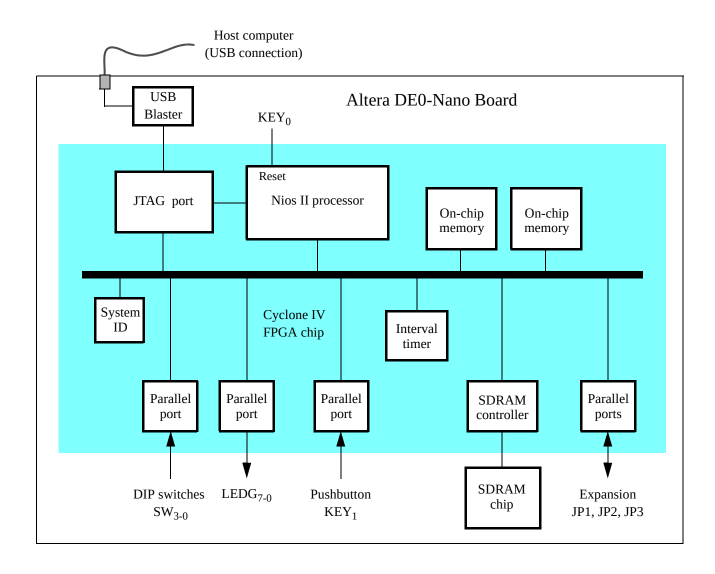


Figure 1. Block diagram of the DE0-Nano Basic Computer.

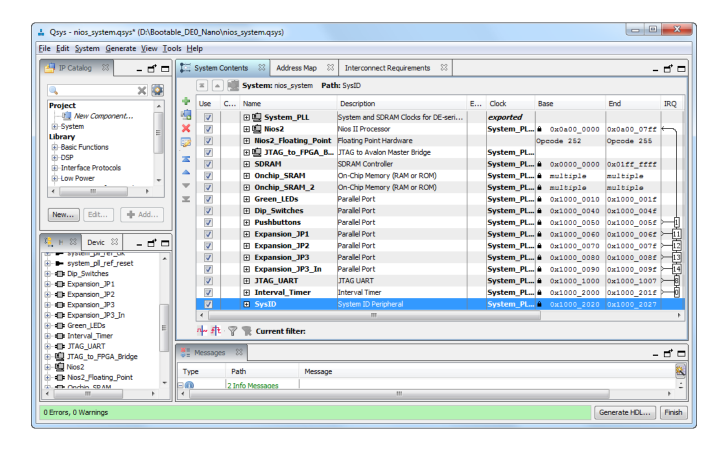


Figure 2. The Osys window for the DE0-Nano Basic Computer.

Create a copy of the source code of the DE0-Nano Basic Computer in a folder named *Bootable_DE0_Nano*. As mentioned earlier, this source code can be found in the folder where the Intel FPGA Monitor Program is installed. In the DE0-Nano Basic Computer, the Nios II processor's reset vector is set to the starting address of the SDRAM module. To use the DE0-Nano Basic Computer as a bootable system, the address of the Nios II reset vector has to be modified to use the on-chip SRAM module. To make this change, open the Quartus Prime project for the DE0-Nano Basic Computer, which has the name *DE0_Nano_Basic_Computer.qpf*. In the Quartus Prime software, open the Qsys tool, as indicated in Figure 2, and then open the settings for the Nios II processor, shown in Figure 3.

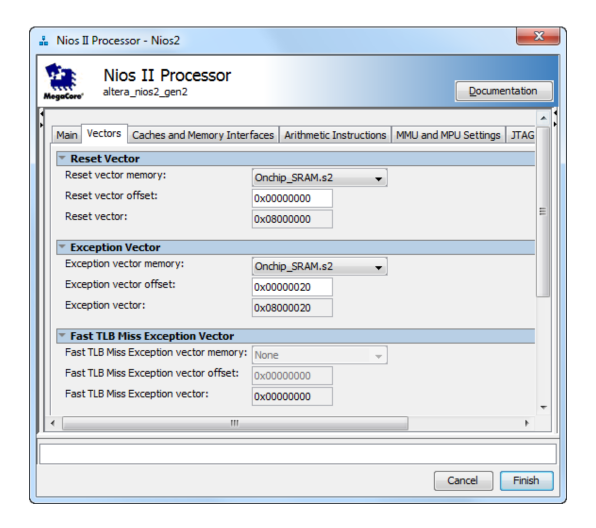


Figure 3. Specifying the reset vector address.

Assign the Reset vector memory for Nios II to the module called *Onchip_memory_SRAM*, with an *offset* of 0. The address of the reset vector is now set to the starting address of the on-chip SRAM module, which is 0x08000000.

Figure 3 also shows that the Nios II exceptions vector is set to the on-chip SRAM memory, at the address 0x08000020. This assignment is optional, and does not have to use the same memory module as for the reset vector.

Since the Nios II processor will execute instructions in the on-chip SRAM module, the contents of this memory have to be initialized during FPGA configuration. This is effected by opening the settings windows for the on-chip SRAM module within Qsys, as illustrated in Figure 4. Under the Memory initialization heading, select Initialize memory content. Also, select Enable non-default initialization file, and specify the filename *boot_code.hex*. This memory initialization file will be created later in this tutorial.

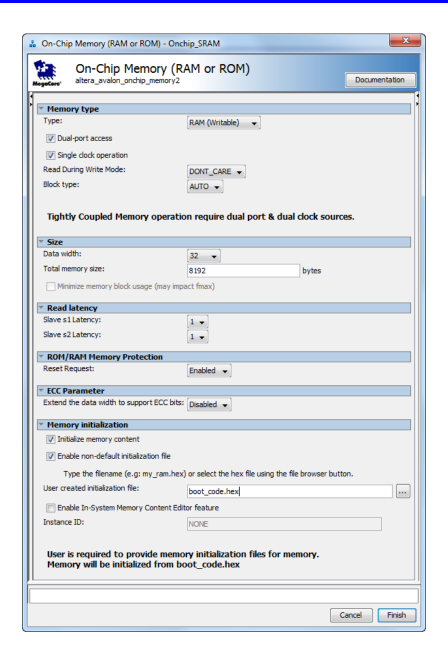


Figure 4. Specifying a memory initialization file.

After the Nios II processor and on-chip SRAM module have been configured as needed, a new embedded system can be generated by using Qsys. Open the Generation window by selecting Generate > Generate HDL ... in the Qsys window and then click on the Generate button. After the embedded system has been successfully generated, the Qsys tool can be closed. Now, in Quartus Prime recompile the DE0-Nano Basic Computer project to produce a new FPGA programming file, which is called DEO_Nano_Basic_Computer.sof. We should note that we have not yet created the memory initialization file that was specified in Figure 4. Quartus Prime allows the project to be compiled without including this file—we will create the memory initialization file, called boot_code.hex, later in this tutorial, and then compile the Quartus Prime project again.

4 Creating a Boot Program for the Nios II Processor

A boot program provides the code that the Nios II processor executes when power is applied, or a reset is performed. For this tutorial we use a small example of a boot program that performs the simple task of scrolling a light back and forth across the green LEDs on the DE0-Nano board. This program is provided only as an example to illustrate the steps involved—in a real application a boot program would perform a more useful task. In many practical applications it may be desirable on power-up to run a Nios II program that is too large to fit into the provided on-chip SRAM module. In such cases, the boot program would be designed to load a larger program from a non-volatile storage location, such as the EEPROM chip on the DE0-Nano board, into the SDRAM chip.

The example boot program for this tutorial is shown in Figure 5. It uses memory mapped I/O to load a pattern into the parallel port of the DE0-Nano Basic Computer that is connected to the green LEDs on the DE0-Nano board. The pattern is repeatedly displayed on the LEDs after being shifted in the right or left direction. The frequency of shifting and displaying the pattern is controlled by using the interval timer in the DE0-Nano Basic Computer.

Type the code in Figure 5 into a file with the name *boot_code.c.*

```
/* This program sweeps a green light back and forth on the LEDG lights */
enum DIR {LEFT, RIGHT};
void sweep(int *, enum DIR *);
int main(void)
    volatile int *LEDG_ptr = (int *) 0x10000010;
                                                               // green LED address
    volatile int *timer_ptr = (int *) 0x10002000;
                                                               // interval timer address
    int LEDG_bits = 1;
                                                               // pattern for the green lights
    enum DIR shift dir = LEFT;
                                                               // pattern shifting direction
    /* set the interval timer period */
    int counter = 0x190000;
                                                               // 1/(50 \text{ MHz}) \times 0 \times 190000 = 33 \text{ msec}
    *(timer_ptr + 2) = (counter & 0xFFFF);
    *(timer_ptr + 3) = (counter >> 16) & 0xFFFF;
    *(timer_ptr + 1) = 0x6;
                                                               // START = 1, CONT = 1, ITO = 0
    while (1)
         *LEDG_ptr = LEDG_bits;
                                                               // write to the green lights
         sweep (&LEDG_bits, &shift_dir);
                                                               // shift the pattern left or right
         while ( (*timer_ptr & 0x1) == 0 )
                                                               // wait for timeout
                                                               // reset the timeout bit
         *timer_ptr = 0;
    }
}
/* shift the pattern shown on the LEDs */
void sweep (int *pattern, enum DIR *dir)
    if (*dir == LEFT)
         if (*pattern & 0x80)
              *dir = RIGHT;
         else
              *pattern = *pattern << 1;
    else
         if (*pattern & 0x01)
              *dir = LEFT;
         else
              *pattern = *pattern >> 1;
}
```

Figure 5. The boot program.

To compile and test the boot program, ensure that a DE0-Nano board is plugged into your computer. Then, open the Intel FPGA Monitor Program software. In the Monitor Program, create a new project by using the New Project Wizard. Give the project the name boot_code. In the Select a system screen of the New Project Wizard, choose Custom System, as illustrated in Figure 6, and browse to select the embedded system called nios_system.qsys that we created using the Qsys tool in the Bootable_DEO_Nano folder. Also browse to select the Quartus Prime programming (SOF) file that we made in the previous step of this tutorial, named DEO_Nano_Basic_Computer.sof.

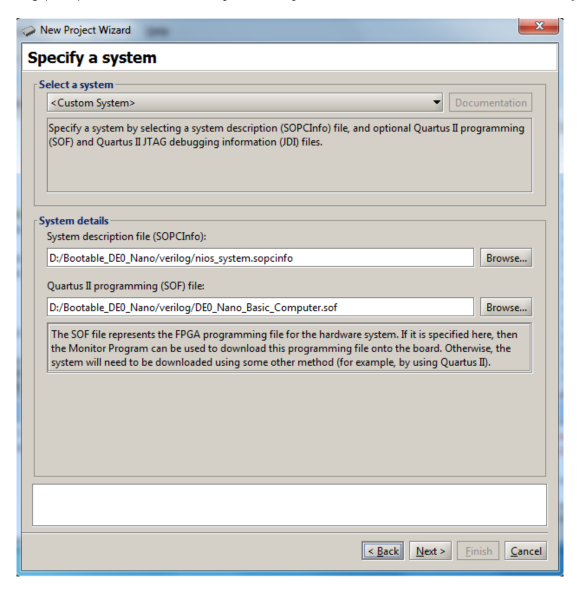


Figure 6. Selecting the bootable embedded system.

Click Next in the New Project Wizard, and in the Specify a program type screen select C Program. Next, in the Specify program details screen click the Add button and choose the boot_code.c file. Accept the default settings in the Specify system parameters screen, including the specification of the USB-Blaster cable that is connected to your DE0-Nano board. Finally, in the Specify program memory settings screen, shown in Figure 7, set the .text section of the Nios II program to the on-chip SRAM module.

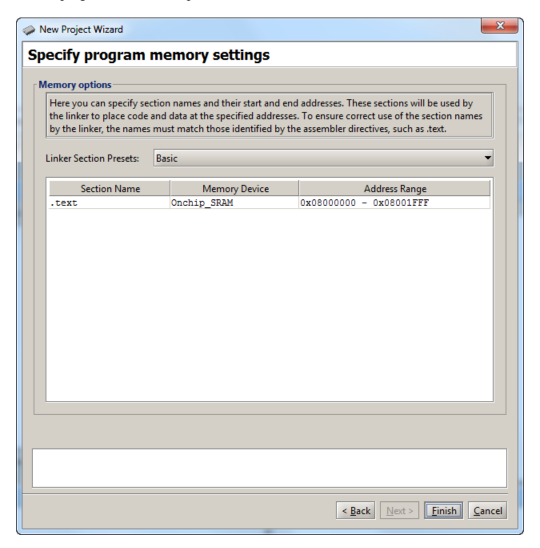


Figure 7. Specifying the memory module for the text and data sections.

Compile the *boot_code* project in the Monitor Program and download it into your DE0-Nano board. Run the program and observe the scrolling pattern on the green lights.

As a result of compiling the *boot_code* project an executable file named *boot_code.elf* was created, and then down-loaded into the on-chip SRAM module by the Monitor Program. To use this executable file as a boot program, we need to store it in the memory initialization file that we specified in Figure 4, and then include this file in the data that is stored in the non-volatile FPGA configuration device on the DE0-Nano board. We need to first convert the *elf* file it into a different format, as described below.

4.1 Using a Memory Initialization File

To make a memory initialization file, we need to convert the *boot_code.elf* file into a format known as *Intel HEX* format. To perform the conversion select the Monitor Program command Actions > Convert Program to Hex File. This command will create a file in Intel HEX format with the name *boot_code.hex*.

Make sure that a copy of the *boot_code.hex* file is present in the *Bootable_DE0_Nano* folder where the Quartus Prime project for this tutorial is stored. Then, recompile the project in Quartus Prime to make a new FPGA programming file, which is named *DE0_Nano_Basic_Computer.sof*. Since we specified, in Figure 4, that *boot_code.hex* should be used to initialize the on-chip SRAM module, then the *SOF* file produced by Quartus Prime will now contain this information. We can permanently store the contents of this *SOF* file into the non-volatile FPGA configuration device on the DE0-Nano board as described in the following section.

5 Programming the Non-volatile FPGA Configuration Device

To program the non-volatile FPGA configuration device on the DE0-Nano board we need to use a method called *JTAG Indirect Configuration*. To create the programming information needed for this method, in the Quartus Prime software select the command File > Convert Programming Files. In the window shown in Figure 8, click on the pull-down menu next to Programming file type and select JTAG Indirect Configuration File (.jic).

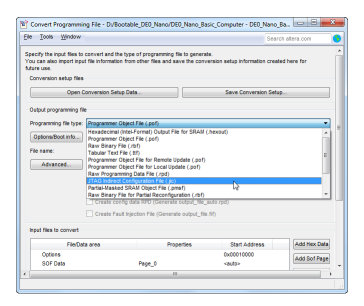


Figure 8. Choosing the programming file type.

As illustrated in Figure 9, make the following settings. Under Configuration device select either *EPCS64* (for most DE0-Nano boards) or *EPCS16* (for older DE0-Nano boards). In the File name box specify a meaningful name for the file that will be generated, such as *Bootable_DE0_Nano.jic*. Next, as indicated in the figure, in the Input files to convert area click to highlight the line SOF Data, and and click Add File to browse to select the file *DE0_Nano_Basic_Computer.sof*.

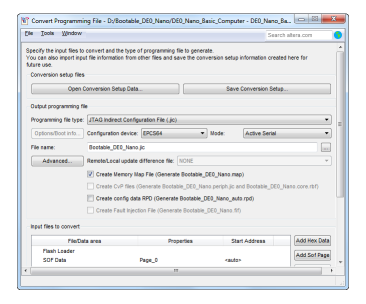


Figure 9. Additional settings.

Next, click to highlight the line Flash Loader and then click Add Device, as shown in Figure 10. Select the Cyclone IV E device on the DE0-Nano board, which is called EP4CE22, as depicted Figure 11.

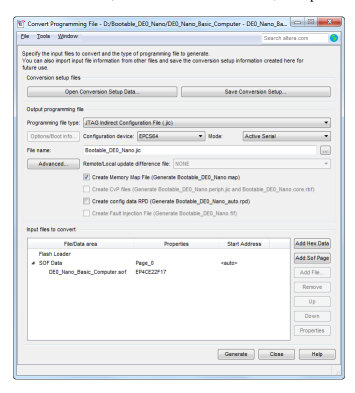


Figure 10. Adding the JTAG Indirect Configuration device.

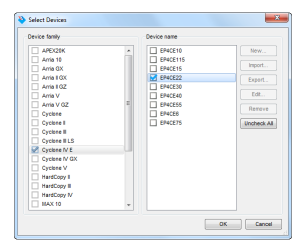


Figure 11. Choosing the EP4CE22 device.

Finally, under SOF Data click to select the filename *DE0_Nano_Basic_Computer.sof* that we added previously. Click Properties on the righthand side of the screen in Figure 10 to open the window in Figure 12, and click to select Compression.

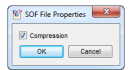


Figure 12. The Properties window.

To produce the *Bootable_DE0_Nano.jic* programming file, click the **Generate** button on the bottom of the screen in Figure 10.

5.1 Downloading the JIC file into the DE0-Nano Board

To load the generated JIC file into the non-volatile FPGA configuration device on the DE0-Nano board, open the Quartus Prime Programmer. Ensure that the Intel FPGA Monitor Program software is closed (or disconnected from the DE0-Nano board), because the Quartus Prime Programmer cannot communicate with the DE0-Nano board if it is already connected to the Monitor Program.

In the window shown in Figure 13 make sure that the USB-Blaster connected to your DE0-Nano board is shown in the Hardware Setup box. If any programming file, such as the <code>DE0_Nano_Basic_Computer.sof</code>, is listed in the Programmer window, then click to select this file and then click on the Delete button. Next, click the <code>Add</code> <code>File</code> button and browse to choose the <code>Bootable_DE0_Nano.jic</code> file. Check the Program/Configure, Verify, and Blank-Check selections, as shown in the figure, and then click on the Start button.

The Quartus Prime Programmer will download the JIC file into the non-volatile FPGA configuration device. Once the programming task is completed, power-cycle the DE0-Nano board and verify that it automatically loads and executes the boot program.

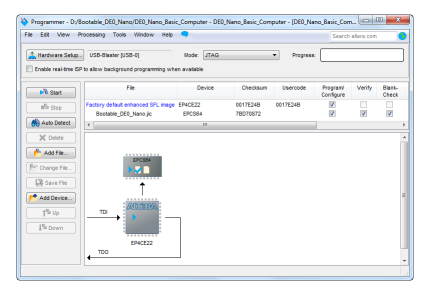


Figure 13. The Programmer window.

Copyright © 1991-2016 Intel Corporation. All rights reserved. Intel, The Programmable Solutions Company, the stylized Intel logo, specific device designations, and all other words and logos that are identified as trademarks and/or service marks are, unless noted otherwise, the trademarks and service marks of Intel Corporation in the U.S. and other countries. All other product or service names are the property of their respective holders. Intel products are protected under numerous U.S. and foreign patents and pending applications, mask work rights, and copyrights. Intel warrants performance of its semiconductor products to current specifications in accordance with Intel's standard warranty, but reserves the right to make changes to any products and services at any time without notice. Intel assumes no responsibility or liability arising out of the application or use of any information, product, or service described herein except as expressly agreed to in writing by Intel Corporation. Intel customers are advised to obtain the latest version of device specifications before relying on any published information and before placing orders for products or services.

This document is being provided on an "as-is" basis and as an accommodation and therefore all warranties, representations or guarantees of any kind (whether express, implied or statutory) including, without limitation, warranties of merchantability, non-infringement, or fitness for a particular purpose, are specifically disclaimed.