1 Introduction

This document introduces Intel’s DE-series Development and Education Boards and the supporting materials provided by Intel Corporation. It also explains the installation process needed to use a DE-series board connected to a computer that has the Quartus® Prime CAD system installed on it.

Intel’s DE-series Development and Education Boards have been developed to provide an ideal vehicle for learning about digital technology in a laboratory setting. The DE-series boards are highly suitable for use in courses on digital logic, computer organization, and embedded systems, as well as for design projects. In addition to the DE-series board and the associated software, Intel provides supporting materials that include tutorials and laboratory exercises.

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2 Purpose of a DE-Series Board

University and college courses on the design of logic circuits, computer organization, and embedded systems usually include a laboratory component. In a modern curriculum, the laboratory equipment should ideally exemplify state-of-the-art technology and design tools, but be suitable for exercises that range from the simple tasks that illustrate basic concepts to challenging designs that require knowledge of advanced topics. From the logistic point of view, it is ideal if the same equipment can be used in all cases. The DE-series board has been designed to provide the desired platform.

3 Scope of a DE-Series Board and Supporting Material

A DE-series board features a powerful Intel FPGA chip. All important components on a DE-series board are connected to the pins of this chip, allowing the user to configure the connection between the various components as desired. For simple experiments, a DE-series board includes a sufficient number of switches (of both slide and push-button variety), LEDs, and 7-segment displays. For more advanced experiments, DE-series boards include many types of peripheral devices, such as memory chips, audio and video input/output, ethernet, USB, and so on. For experiments that require an embedded processor, it is easy to instantiate Intel’s Nios II embedded processor, and some DE-series boards (designated as SoC boards) include embedded processors from ARM Ltd within the FPGA chip. Finally, it is possible to connect expansion boards to a DE-series board by means of two general-purpose headers.

The main software tool needed to use the DE-series boards is the Intel Quartus Prime Lite Edition, and the ModelSim-Intel simulator. For processors implemented in the FPGA on a DE-series board, software code development is facilitated by the Intel FPGA Monitor Program, which supports both Intel’s Nios II embedded processor and the ARM A9 processor in Intel’s SoC devices. Software development is also supported by software provided by ARM Ltd.

Traditionally, manufacturers of educational FPGA boards have provided a variety of boards and the CAD tools needed to implement designs on these boards. However, there has been a paucity of supporting materials that could be used directly for teaching purposes. Intel’s DE-series boards are a significant departure from this trend. In addition to the DE-series board, Intel Corporation provides a full set of associated exercises that can be performed in a laboratory setting for typical courses on logic design, computer organization, and embedded systems. In effect, the DE-series board and the available exercises can be used as a ready-to-teach platform for such laboratories. Of course, the DE-series board is also likely to be suitable for exercises that have been developed for other hardware platforms and can be ported to the DE-series platform.

4 Installation of Software and Drivers

The DE-series board is shipped in a package that includes all parts necessary for its operation. The only essential parts are the power adapter and the USB cable. There is also a protective plexiglass cover that may be used in the laboratory environment to protect the board from accidental physical damage.

The DE-series boards require the Intel Quartus Prime CAD software. The Intel FPGA University Program recommends installation of the version called the Quartus Prime Lite Edition. Install this software on the computer, and ensure that the type of Intel FPGA family that is used on the board is included in the installation (the DE-series
boards supported by the Quartus Prime Lite Edition software may use the Arria 10, Max 10, Stratix IV, Stratix V, Cyclone IV, or Cyclone V families. Plug in the power adapter that was included with the board. Use the provided USB cable to connect the connector on the DE-series board labeled USB Blaster to a USB port on the computer.

Press the power button to turn on the DE-series board. The computer will recognize the new hardware connected to its USB port, but it will be unable to proceed if it does not have the required driver already installed. The DE-series board is programmed by using Intel’s USB-Blaster, or USB-Blaster II, driver software. If the driver software is not already installed, then follow the steps below to install the required driver.

### 4.1 Installing the USB-Blaster or USB-Blaster II Driver

The instructions below apply to computers running the Microsoft Windows 7 operating system. If Microsoft Windows 8 is being used, then the equivalent (similar) steps for that system should be followed.

After connecting the board to the computer via USB, the notification in Figure 1 may appear. Ignore or close this notification. If a different notification appears indicating that the driver is being searched for in the Windows Update Web site, click the notification to open a window. Since the desired driver is not available on the Windows Update Web site, select the option to stop the search.

![Notification](image)

Figure 1. Notification for unsuccessful device driver installation.

Select Start > Control Panel > Hardware and Sound and click Device Manager under Devices and Printers to get the window in Figure 2. Expand the Other devices category and double-click the entry labeled USB-Blaster to get the window in Figure 3. Note that if a DE-SoC board is being used, then the entry may be labeled as USB-Blaster II or as DE-SoC.
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For Quartus Prime 16.1

Figure 2. Click USB-Blaster in the Device Manager.

Figure 3. Click the Update Driver button.

In the General tab select Update Driver, which opens the window in Figure 4. The driver is available within the Quartus Prime software. Hence, select Browse my computer for driver software. In the window in Figure 5 check Include subfolders and click Browse to get the pop-up box in Figure 6.
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Find the desired driver in your Quartus installation folder: \(QUARTUS_ROOTDIR\)\drivers, where QUARTUS_ROOTDIR is the Quartus Prime installation directory, such as C:\altera\16.1\quartus. Click OK and then upon returning to Figure 5 click Next.
At this point the installation will commence, but a dialog box in Figure 7 will appear indicating that Windows cannot verify the publisher of the driver software. Click Install this driver software anyway. The driver will now be installed as indicated in Figure 8. Click Close and you can start using the DE-series board.

Figure 6. Browse to find the location.

Figure 7. There is no need to verify the publisher of the driver.
5 Using a DE-series Board

A DE-series board is used in conjunction with the Quartus Prime software. A reader who is not familiar with this software should read an introductory tutorial. There are three versions of the tutorial:

- Quartus Prime Introduction Using Verilog Designs
- Quartus Prime Introduction Using VHDL Designs
- Quartus Prime Introduction Using Schematic Designs

Each of these tutorials cover the same aspects of the Quartus Prime software, differing only in the design entry method that is used. The tutorials illustrate the entire process of implementing a design targeted for a DE-series board.
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