Schematic D-Flip Flop

Tutorial One

Version 1.0
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## Schematic D-Flip Flop

**Tutorial One**

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*System Level Solutions*
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This tutorial will guide one through the basic features of the Quartus II software. It explains how to design, compile, simulate and program your logic designs in the Quartus II software using a D-Flop.

A design using a D-Flop will be created and assigned FPGA pins according to the UP3 board layout. In this particular case, the D input will be controlled by a DIP switch, the CLK input will be controlled by a Push-Button Switch. The output Q shall be assigned to an LED so that the functionality may be visually observed.

Section 1: Project Creation

The Quartus II software offers a New Project wizard to help create a new project. The project settings may be changed using menu commands and dialog boxes. To create a new project using the New Project Wizard, follow the steps below:

1. Choose **New Project Wizard** (File menu). The New Project Wizard appears as shown in Figure 1. Opening the New Project Wizard for the first time may display the Introduction page; click Next to proceed to the first page of the wizard.

   Click on the check box “Don’t show...” to disable the dialog box from appearing the next time the wizard is run.
In either case, click **Next**

A new dialog box, as shown in Figure 2, appears asking for working directory and related information.

2. Type the directory name in the working directory box, or select the directory with **Browse (...)**.
It is a good idea to create a new directory to encapsulate the design. So within the Tutorial directory create a new directory called **MyFirst-Project**. (Click on the folder with a star).

3. Type a name for the project in the project name box. If not automatically entered for by the tool, then for this example, type **MyFirstProject**.

4. Type **MyFirstProject** as the name of the top-level design entity of the project in the top-level design entity box. This must be the exact name of the top-level module.

5. Click **Next**

**FIGURE 2. Top Level Entry**

![Top Level Entry](image)
6. The **Add Files** page appears as shown in Figure 3. In this particular case, no design files pre-exist. However, if the design files already existed for the project, simply click on **Browse (...)** to select the appropriate files, and then click **Add** to add them to the project.

**FIGURE 3. Add Files**

7. Click **Next**

The **EDA Tool Settings** page dialog, as shown in Figure 4, appears. This page allows one to specify options for other EDA tools for use
with this project. Since this project does not use any other EDA tools, make sure that **None** is specified in the **Tool name** column for each tool type.

**FIGURE 4. EDA Tool Setting**

```plaintext
<table>
<thead>
<tr>
<th>EDA tools</th>
<th>Tool type</th>
<th>Tool name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design entry/synthesis</td>
<td>Design entry/synthesis</td>
<td>None</td>
</tr>
<tr>
<td>Simulation</td>
<td>Simulation</td>
<td>None</td>
</tr>
<tr>
<td>Timing analysis</td>
<td>Timing analysis</td>
<td>None</td>
</tr>
<tr>
<td>Floorplating</td>
<td>Floorplating</td>
<td>None</td>
</tr>
<tr>
<td>Formal verification</td>
<td>Formal verification</td>
<td>None</td>
</tr>
<tr>
<td>Resynthesis</td>
<td>Resynthesis</td>
<td>None</td>
</tr>
</tbody>
</table>
```

Click **Next**
8. The next dialog box, as shown in Figure 5, asks for specific information related to the hardware. Select the target family. Since the board uses a **Cyclone** device, select the Cyclone family. Then select the **YES** button, to target a specific device, namely the **EP1C6Q240C8** on the shown in Figure 6.

**FIGURE 5. Device Family**

![Device Family Selection](image)

9. Click **Next**.

10. Scroll down the list or use the package, pin or speed grade drop down boxes to select the part. Again, select **EP1C6Q240C8**.
11. Click **Next**

The last dialog box, as show in Figure 7, displays the **Summary** for the entire project.
FIGURE 7. Project Summary

When you click Finish, your project will be created with the following settings:

Project directory: \tutorial\myfirstproject

Project name: MyFirstProject

Top-level design entity: MyFirstProject

Number of files added: 0

Number of user libraries added: 0

EDA tools:
- Design entry/synthesis: <None>
- Simulation: <None>
- Timing analysis: <None>
- Board design: <None>

Device assignments:
- Family name: Cyclone
- Device: EP1CSQ240C8
Section 2: Schematic Entry

After creating the project, the design must be entered. Quartus II allows a number of methods of design entry. Completion of the following steps will show how to create a schematic and include it in the project. The objective is to instantiate a D-flop and assign it to the proper pins.

1. First create new file by **File -> New** … or simply clicking on the new file icon.
2. As Figure 8 shows below, select **Block Diagram/Schematic** File then click **OK**
A temporary file with the name Block1.bdf is created. Notice the grid and side toolbar.

3. Using the side toolbar, click on the "and gate" like icon. This is the symbol tool.

4. Figure 9 shows the dialog box that pops up. Under the libraries category click on the "+" to expand the category and choose the symbol required. In this case it is storage primitive dff. Then click on OK.
5. Now the symbol will show up in the main schematic window so simply move the symbol to the desired location and left click.

6. After placing one instance, click on the “arrow” icon in the vertical toolbar or press ESC.

7. Repeat Step 4.

8. This time choose primitive pin input. Click OK.
9. Place two instances of the input—one for the D input and the other for the Clk (shown as a greater than sign). Make sure that the newly placed instances touch the dff inputs. If not the input primitives may be connected using the Orthogonal Node Tool found on the left vertical tool bar.

10. Repeat Step 4

11. Choose primitive pin output. Click OK.

12. Place the output pin instance on Q. Then press ESC.

13. To zoom in or out use the Zoom Tool.

14. Before proceeding, it is a good idea to save the diagram.

   File -> Save … or simply clicking on the save file icon.

15. Below, Figure 10 shows the dialog box. Make sure that "Add file to current project" is checked. The file name field is pre-filled with MyFirstProject which is the name of the entire project. Keep this name as the default. Click Save. As an exercise after completion of this tutorial, use a different name and observe what happens.

   FIGURE 10. Save Dialog

16. The instantiated primitives need unique names. Double Click on the DFF primitive after which the following dialog box appears (Figure 11). Change the instance name field to DFlip and Click OK

Another way is to double click on the instance name directly and change it there.
17. Repeat step 17 for the input primitives with the following names: DIn and ClkIn.

18. Repeat step 17 for the output primitives with the following name: QOut.

Now for the most important part—the assignment of the design pins to the physical FPGA pin location. In the board reference manual please refer to the sections on Push Button Switches, DIP Switches,
and LEDs. The named pins must be assigned as specified in the table below.

<table>
<thead>
<tr>
<th>Design Pin Name</th>
<th>FPGA Assignment</th>
<th>Board Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIn</td>
<td>Pin 58</td>
<td>DIP Switch-SW3.1</td>
</tr>
<tr>
<td>ClkIn</td>
<td>Pin 48</td>
<td>Push Button-SW4</td>
</tr>
<tr>
<td>QOut</td>
<td>Pin 56</td>
<td>LED-D3</td>
</tr>
</tbody>
</table>

Confirm the above by looking at the reference manual.

The pin assignment editor may be invoked in multiple ways.

19. As an example, **Right Click on DIn** and select **Assignment Editor**. Figure 12 shows the invoked dialog box.

Another way is to select the DIn input pin and enter **Ctrl+Shift+A**. And yet another way is to select the DIn input pin and then from the
menu bar Assignments -> Assignment Editor. Figure 13 below shows the dialog box.

FIGURE 13. Assignment Editor

This is a very busy window. There are many things that can be done with it. But since the intention is to assign a FPGA pin number to DIn, follow the steps below.

20. Under Category, Click on Pin. The editor should look like the Figure 14 below.
21. In the Edit section, Double Click on **Location** and a drop down menu like Figure 15 appears. Select Pin_58 for DIn.

**FIGURE 15. Pin Location**

22. Then Click on **Name** for the Editor to accept the selection.

23. **Close** the assignment editor window.
24. A message will pop asking to save. Click Yes.
25. Another message stating messages generated during save pops up. Click OK.
26. Repeat Steps 20 thru 26 for the rest of the pins.

Section 3: Compilation

The Quartus II software allows compilation of an entire design, or any constituent part of a design. The "compilation focus," which is the design entity needing compilation, may be selected from any portion of the project hierarchy.

1. Before actually compiling the design, one should set the appropriate Compiler settings by pressing Ctrl+Shift+E or on the menu bar Assignments -> Settings. Please see Figure 16. Three major compiler settings are required and explained in the steps below.
   • Generate a Compressed Bit Stream.
   • Set Configuration Scheme to Active Serial and use Configuration Device EPCS1
   • Since the Cyclone device on the board connects to many other ICs and Connectors, one should set the unused pins as tri-stated inputs. This will tri-state the unused FPGA pins such that it doesn’t drive other logic and potentially causing large currents to flow.
1. Next to the Family category, Click on **Device and Pin Options**

Now a new window will pop up allowing changes for some advanced configuration operations. Figure 17 shows the dialog.
2. Under the **General Tab**, click on the Generate compressed bitstreams check box.

3. Under the **Configuration Tab**, set the configuration scheme to **Active Serial**

4. Under the **Configuration Tab**, set the configuration device to **EPCS1**

5. Under the **Unused Pins**, select radio button **As inputs**, **tristated**
6. After completion of the above steps click **OK** to close the Device & Pin options dialog
7. Then click **OK** to close the Settings dialog

Now the design is ready for actual compilation. Again, there are several access mechanisms to perform the compile option.

- Use the standard quartus II toolbar and click on the Start Compilation icon
- On the menu bar under Processing click on Start Compilation
- Press Ctrl-L

8. For this tutorial **Press Ctrl+L**

The compiler will start and the left side of Quartus should show the status. Full compilation consists of Analysis and Synthesis, Fitting, Assembling and Timing Analysis.

**FIGURE 18. Compilation Status**
After compilation completes a message will appear indicating Full Compilation was successful.

9. Click **OK** to close the window

**FIGURE 19. Final Compilation**

Notice a few things, the Flow Summary on the right hand side shows the details of the project. After compilation, the design requires only 1 Logic Element (LE) and 3 pins. Remember, in schematic entry, 1 DFF was instantiated so this translated into 1 LE. Furthermore, 2 input pins and 1 output pins were assigned; hence, a total of 3 External I/O pins.
Section 4: Simulation

Quartus II ships with an in-built simulator which may be used to stimulate the design and view the outputs before checking functionality in hardware. By using the simulator first, one gains confidence in the proper functioning of the design. Below are step by step instructions on using the simulator in the context of this tutorial.

1. Envoke the simulation tool by click **Tools** in the menu bar and then **Simulator Tool** as in Figure 20 below.

   ![Figure 20. Envoke Simulator](image)

   When the simulator tool appears, a number of items must be changed.

   2. At the top next to **simulation mode**, click on the drop-down box and **change from timing to functional**

   3. Under **simulation period**, click on the radio button for **Run simulation until all vector stimuli are used**.

   4. Now at the bottom, click on **Open**
Figure 21 shows the final configuration before clicking on **Open**

**FIGURE 21. Simulator Tool**

![Simulator Tool](image)

Note that the simulator tool may be maximized so that the following waveform window which opens is also maximized.

5. If the waveform window isn’t maximized, then click on the **maximize window** button on the upper right corner of the window. This will make the look project less cluttered. Figure 22 shows the result.
Now signals must be added and waves created in order to simulate the design.

6. Invoke the Node insertion tools by going into the window that contains the **Name and Value** and **Double click**. This opens the window as shown in Figure 23.
7. Click on Node Finder

This causes a new window to pop-up as shown in Figure 24.
8. Near the magnifying glass, click on List. Notice in Figure 25 under Nodes Found, the DFF pins are seen ClkIn, DIn, and QOut.

FIGURE 25. Nodes Found

9. Select the Nodes. For example, double click on ClkIn and notice it will be moved to the Selected Nodes side. Repeat this for the rest of the nodes. Another way to perform the operation is to click on the “>>>” arrow. Figure 26 shows the final result.

FIGURE 26. Nodes Selected
10. Now finish up by clicking on **OK** for the Node Finder Dialog.
11. Then click **OK** for the Insert Node or Bus Dialog.

The selected nodes are displayed on the Name window and default waves are shown. Notice for QOut, the display shows XXX’s. Since the simulation has not occurred no output is shown. However, for the default inputs the output will not be interesting. Below are steps to change the input stimulus.

12. **Single Click on ClkIn** and notice the ClkIn line is highlighted in light blue and addition icons are enabled in the simulation toolbar on the left as shown in Figure 27.

**FIGURE 27. Select ClkIn**
13. For ClkIn a clock type waveform needs generation. This is simply accomplished by clicking on the Overwrite Clock icon causing the Clock dialog to pop up as shown in Figure 28.

FIGURE 28. Clock Dialog.

14. Change the Period from 10.0 to 20.0, then click OK. Notice that a clock waveform has been added.

15. Now create a waveform like one shown in Figure 29 using the waveform icons. In the waveform area, first select the area to edit and then click on an icon.
16. Now that the waveforms are created first **Save** the file.

**FIGURE 29. Simulation Waveforms**

**FIGURE 30. Save Waveforms**
17. The file name is automatically set to myfirstproject so click on **Save**. Make sure that the “Add file to current project” check box is checked.

18. Now go back to the Simulator Tool by **Tools -> Simulator Tool**. Then click on **Generate Functional Simulation Netlist**. Once complete and successful click **OK**. Then go back to the Simulation Tool.

19. Click on the check box for **Overwrite simulation input file with simulation results**.

20. Now start the simulation by clicking on the **Start** button. Once simulation is successful, click **OK**. The Simulation Tool dialog will look like Figure 31 showing 100% completion.

**FIGURE 31. Simulation Tool after Starting**
21. Now bring focus to the myfirstproject.vwf window and view the results. Notice that the QOut waveform has been created according to the DFF function. Notice that there are no FPGA delays. The output is seen immediately on the rising edge of the ClkIn. See Figure 32.

**FIGURE 32. Simulated Waveform Output**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value at 25.0 ns</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClkIn</td>
<td>B 0</td>
</tr>
<tr>
<td>DIn</td>
<td>B 0</td>
</tr>
<tr>
<td>QOut</td>
<td>B 1</td>
</tr>
</tbody>
</table>

22. Now play with the rest of the tool bar icons to Zoom In/Out and Change the inputs.

23. To simulate again simply click on the **Start Simulation** icon or use the Simulation Tool.

24. Now in the **Simulation Tool** change the simulation mode to Timing and click on Start. Now the myfirstproject.vwf window will show delays that are incurred. Use the tools to see that the ClkIn to QOut delay is 6.91ns.
Section 5: Programming the FPGA

Compilation generates a number of files; but, the files to use to programming the FPGA are either the .sof or .pof files. Hence, there are two ways to program the Cyclone FPGA on the board.

- JTAG programming mode. In this mode, only the .sof may be downloaded while the system is powered. Once the system is powered down, the FPGA will lose its programming.
- Active Serial mode. This mode produces a more permanent result using the .pof file. An Altera EPROM is programmed and upon power-up the FPGA will be programmed with the contents in the EPROM.

Before setting using the mode first the programming hardware must be configured. The step below show how.

1. Choose Programmer from the Tools menu. A new Chain Description file (.cdf) opens in the Programmer window automatically listing the myfirstproject.sof file as the current programming file with the mode selected as JTAG and hardware setup set to No Hardware. As shown in the Figure 33.

FIGURE 33: Programming Window
2. Click on the **Hardware Setup** button. The hardware setup dialog box pops up as shown in Figure 34.

**FIGURE 34. Hardware Setup**

3. Click on the **Select Hardware** button. Figure 35 shows the dialog box.

**FIGURE 35. Add Hardware**
4. Select the type of hardware from the drop down list and also select the port. Then click on OK.

5. Now under the Available Hardware Items, the hardware type is seen. In this example it is ByteBlaster. Click on the ByteBlaster and then click on Select Hardware.

6. Now under the Currently selected hardware: ByteBlaster[LPT1] is seen as shown in Figure 36. Click on Close.

FIGURE 36. Selected Hardware

The hardware is now setup and programming can occur.

Note: Make sure the programming hardware is connected to the computer to proceed with the next steps.
JTAG programming

1. Make sure that the mode type selected is JTAG. See the upper-right side of Figure 33.
2. Click on the Program/Configure check box as shown in Figure 37.

FIGURE 37. JTAG Programming

3. Connect the Byte Blaster Cable to JTAG connector header (JP12) on the board.
4. Click Start as shown in Figure 37 to program the FPGA.

As soon as the programming starts, percentage will get displayed in the Progress bar. After it reaches 100%, the Config done LED will glow on the board.

The FPGA is now programmed and now using the Push Button and DIP Switch, the DFF functionality may be implemented to turn on and off the LED. Skip to Section 6.
Active Serial Mode Programming

1. Select Mode as Active Serial Programming as shown in Figure 38.

FIGURE 38. Select Active Serial Programming

2. When switching over from JTAG to ASP, a dialog box like one shown in Figure 39 ask to clear all devices. Click Yes.

FIGURE 39. Change Dialog

3. Now Select Add File to add the myfirstproject.pof to the file list. See Figure 40.

4. Now the Select Programming File dialog box appears so select myfirstproject.pof and click Open. Now the .pof file is added to the file list. Figure 41 shows the details.
FIGURE 40. Select Add File

FIGURE 41. Select POF File
8. Click on the **Program/Configure** check box as shown in Figure 37.

9. Connect the Byte Blaster Cable to Active Serial header (JP11) on the board.

10. Click **Start** as shown in Figure 37 to program the FPGA.

Note: While downloading .pof file, if some error occurs then check that the selected configuration device is EPCS1. In order to do this, select Settings under Assignments menu, Click on Device & Pin Options. Under General option select Generate Compressed bit-streams option. Then select Configuration option. Under that select the Configuration Scheme as Active Serial. Select the Configuration Device as EPCS1. See section 3 Figure 16 and 17 as well as the associated text.

Now the EPCS1 EPROM has been programmed so each time the board is powered the myfirstproject design will be loaded into the FPGA.
Section 6: Using the Hardware

Testing the design is very easy to perform as all the components are found on the lower left corner of the board. Make sure the board has been programmed with either mode.

Note: When the board is first programmed, the D3 LED does not glow. Since the LEDs are active high, they glow only when a “1” is provided. Also note that on the DIP Switch the “On” position provides a “0” to the FPGA. See the board reference manual for more information.

1. Find Push Button SW4
2. Find DIP Switch SW3 Position 1
3. Find LED D3
4. Toggle DIP Switch SW3 Position to the OFF position if not already there.
5. Press Push Button SW4
6. The LED D3 will turn On.
7. Toggle the DIP Switch and press the Push Button to turn On and Off the LED.
   Remember the Push Button generates an edge for the DFF as it is connected to ClkIn and the DIP Switch is the DIn.

NOW EXPERIMENT!!!!