2015



Push button with Buzzer/LED using FreeSoc2 using Cypress Creator



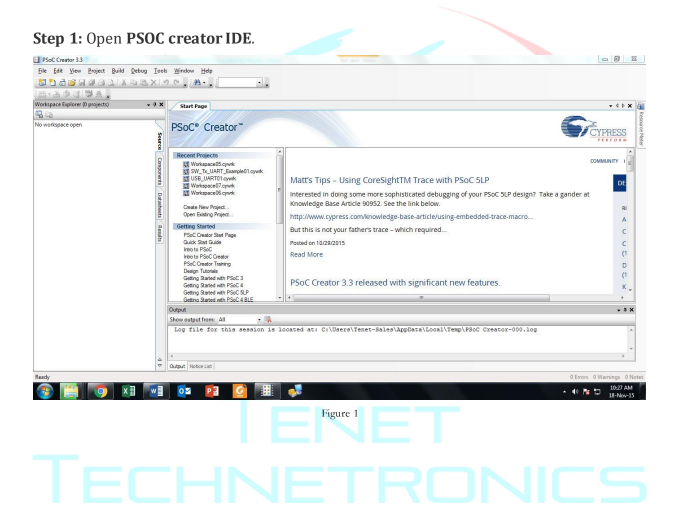
Author: Gurudatta Palankar

Reviewers:

Version: 1.0

Introduction:

The FreeSoC2 microcontroller based on the PSoC 5LP (Programmable System on a Chip) brings together features of the programmable devices and microcontroller-type systems on chips into one package. By placing a programmable fabric between the peripherals and the pins, the FreeSoC2 allows any function to be routed to any pin! Moreover, the on-board PSoC includes a number of programmable blocks which allow the user to define arbitrary digital and analog circuits for their specific application. To get the most out of the device, you will need to use the PSoC Creator IDE.



Step 2: File-> new project -> design -> PSoC 5LP design & save with desired name.

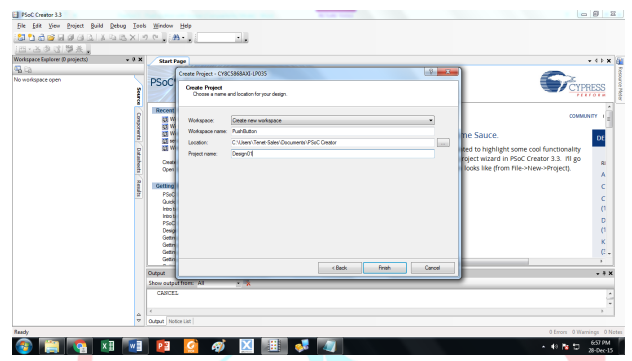


Figure 2

Step 3: Open **TopDesign.cysch** from workspace explorer.

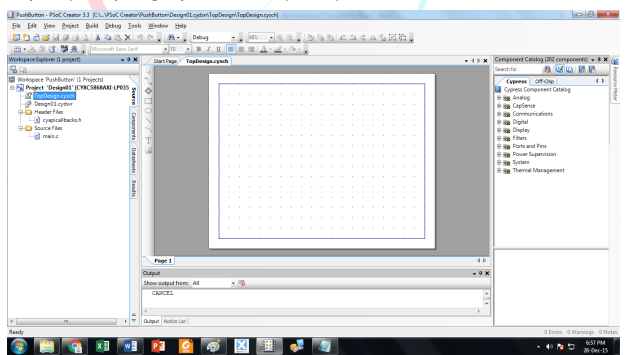


Figure 3

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Step 4: Search for Digital input and output pin from the Component catalog on right side of the window. Drag the Digital output pin onto the workspace

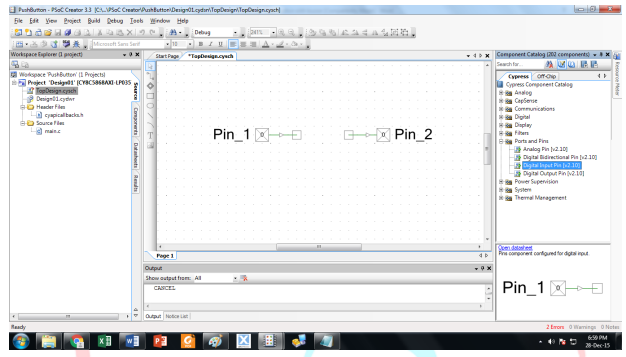


Figure 4

Step 5: Double click on the Digital input pin and change the name if you wish to. Deselect HW connection. Configure it as Resistive pull-down.

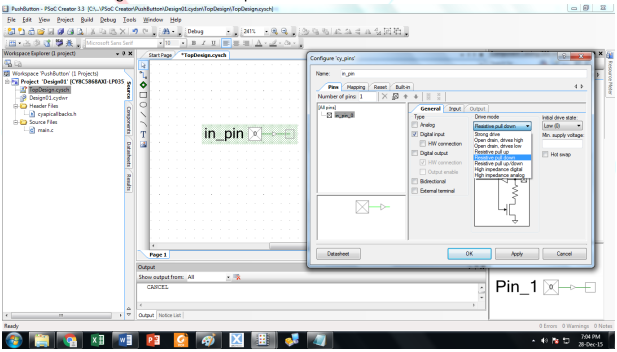


Figure 5

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Step 6: Double click on the Digital output pin and change the name if you wish to. Deselect HW connection.

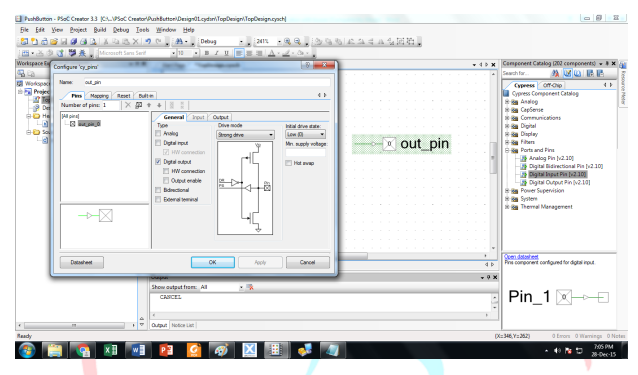
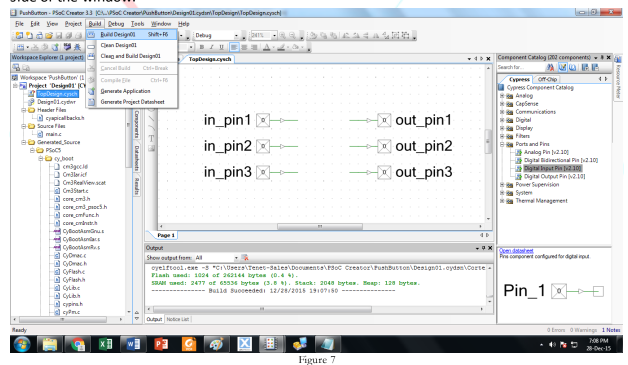


Figure 6

Step 7: After configuring build the project. As we can generate user-defined APIs which will ease us while writing code. We can see APIs generated in the Workspace Explorer on the left side of the window.



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Step 8: Double click on main.c and write the code and build it.

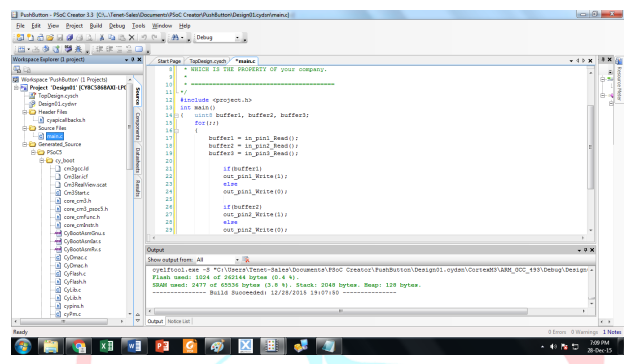


Figure 8

CODE:

```
#include < project.h>
int main()
{ uint8 buffer1, buffer2, buffer3;
  for(;;)
    buffer1 = in_pin1_Read();
    buffer2 = in pin2 Read();
    buffer3 = in_pin3_Read();
      if(buffer1)
      out_pin1_Write(1);
      else
      out_pin1_Write(0);
      if(buffer2)
      out pin2 Write(1);
      else
      out_pin2_Write(0);
      if(buffer3)
      out_pin3_Write(1);
      else
      out_pin3_Write(0);
  }
}
```

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Step 9: Finally double click on Design01.cydwr, assign pins to appropriate port and build it.

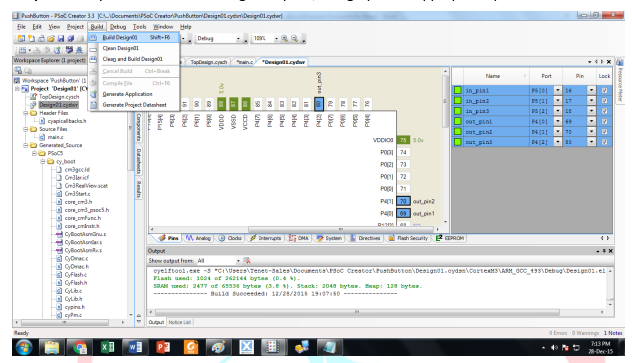


Figure 9

Step 10: If all goes well, goto to Debug and click on Program.

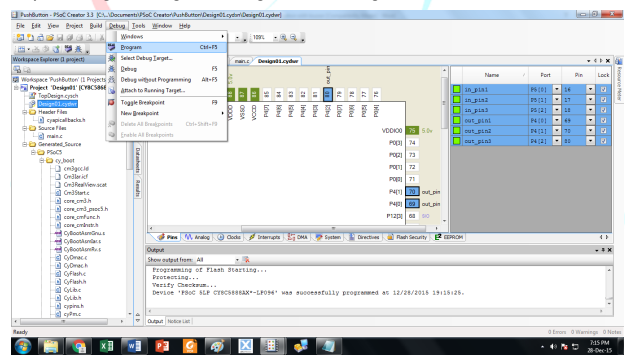


Figure 10

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CONNECTION DIAGRAM:

Push button with buzzer:

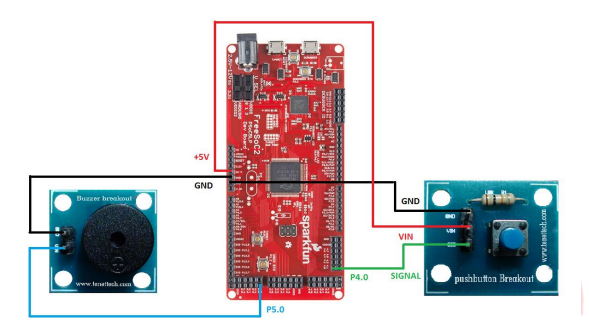


Figure 11

Push button with LED:

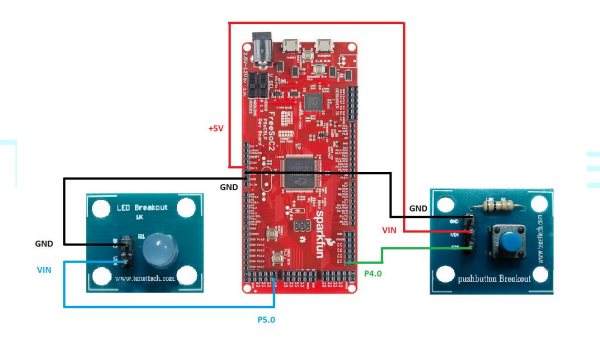


Figure 12

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OUTPUT:

Push button with buzzer:

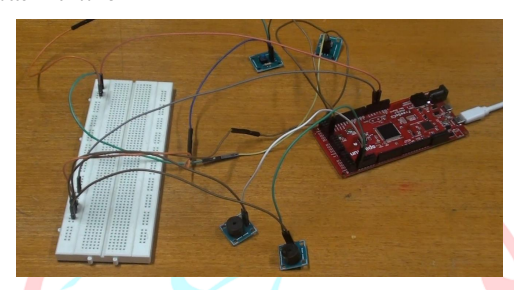


Figure 13

Push button with LED:

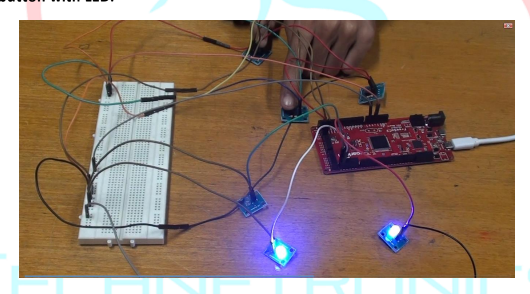


Figure 14

For product link:

1. http://www.tenettech.com/product/7241/freesoc2-development-board-psoc5lp

For more information please visit: $\underline{www.tenettech.com}$

For technical query please send an e-mail: info@tenettech.com

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