## 2016



## Relay With MPLAB Xpress Evaluation Board



Author: Siva A Version: 1.0

#### Introduction:

MPLAB Xpress IDE cost free development platform. It's cloud Based IDE available from microchip supporting PIC-based microcontrollers. The platform is comprised of code editor, build automation tools, debugger, code configurator. MPLAB Xpress IDE is an end-to-end solution enabling engineers to develop their applications from initial evaluation to final production.

### Components Requirement

- > Hardware
  - o MPLAB Xpress Evaluation Tool.
  - Relay
  - Jumper wires
  - o BC547, 1N4001 Diode
  - Power supply Breakout
- Software
  - MPLAB Xpress IDE

# TENET Technetronics

## Step 1: Open your Browser and go to following link

https://mplabxpress.microchip.com/mplabcloud/ide

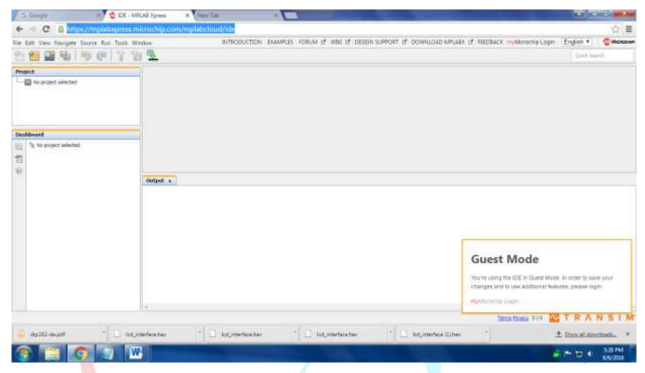


Figure 1 MPLAB Xpress IDE main window

Step 2: start creating our new project. Go to File >> New Project. Select microchip embedded as well as standalone project then click next

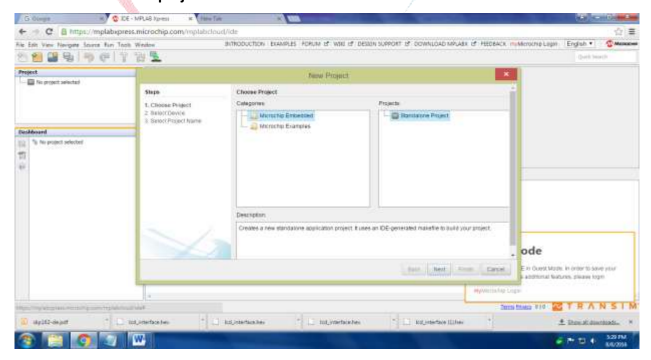


Figure 2 Open new project

### Step 3: Select device PIC16F18855, and click next.

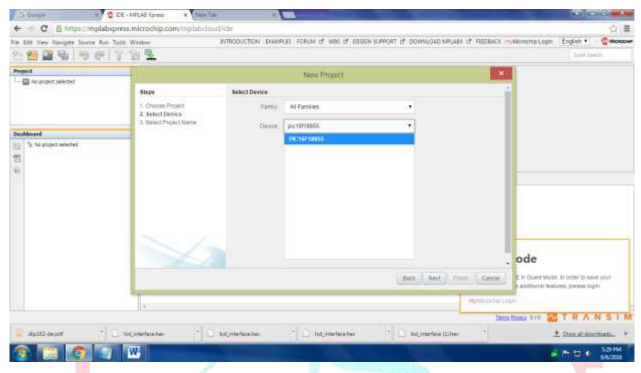


Figure 3 select Device

## Step 4: Then give project name and click finish.

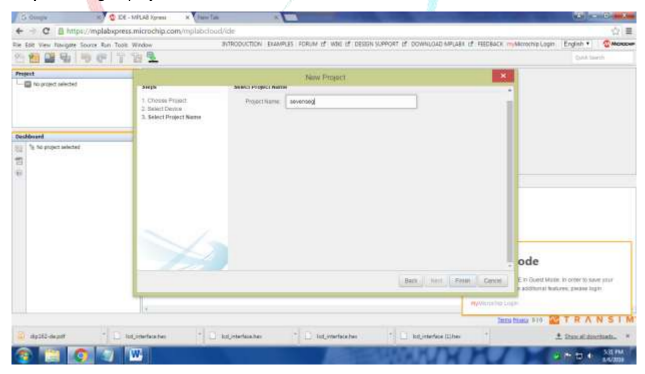


Figure 4 give project name

**Step 5:** Now choose MPLAB Xpress code configurator if its not present in your Device please Download and install from following link. <a href="http://www.microchip.com/mplab/mplab-code-configurator">http://www.microchip.com/mplab/mplab-code-configurator</a>

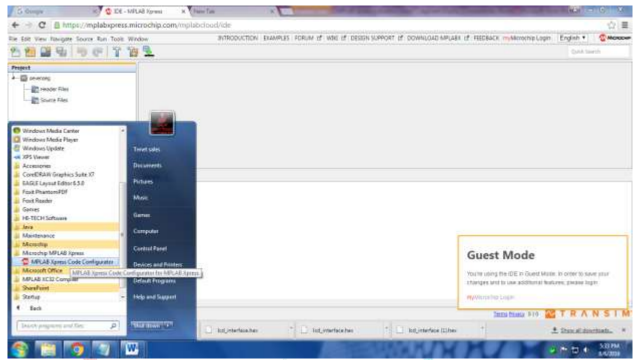
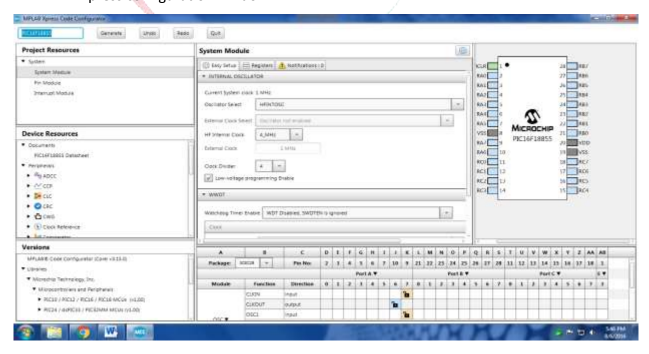


Figure 5 Select mplab xpress code configurator

**Step 6:** Now we can see our MPLAB Xpress configuration window and select system module in MPLAB Xpress configuration window.



#9/3, 2nd floor, Sree<br/>Laksmi Complex, opp, to Vivekananda Park, Girinagar, Bangalore - 560085, Email: info@tenettech.com, Phone: 080 - 26722726

Step 7: Make oscillator configuration and select required pin.

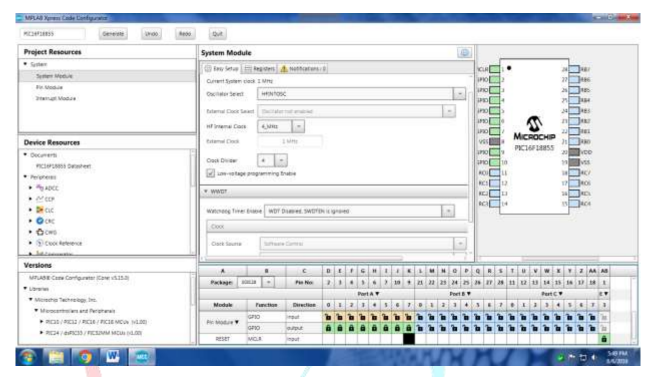
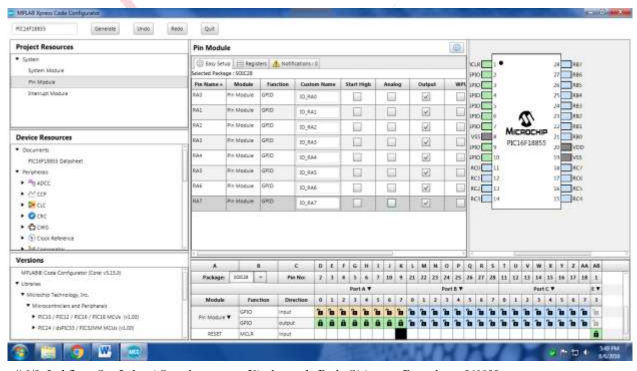


Figure 7 select pin

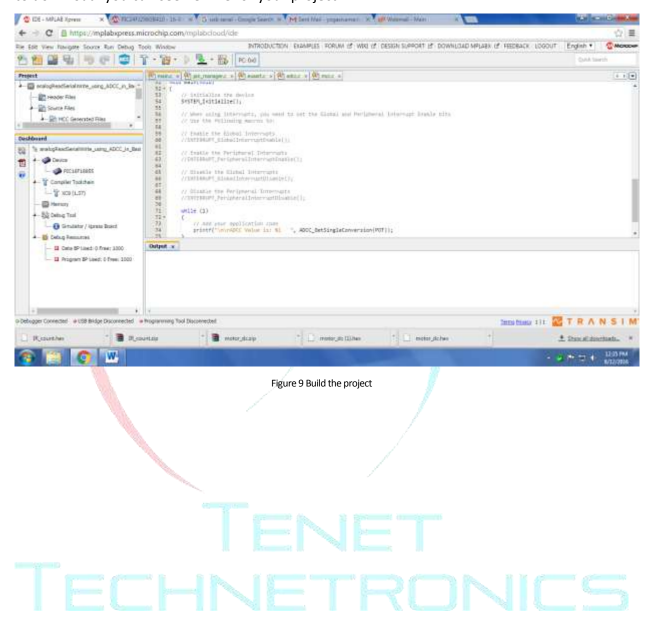
**Step 8:** select pin module in MPLAB Xpress configuration window. Which pin you want you can choose here And select peripherals timer, PWM. Finally click Generate Window.



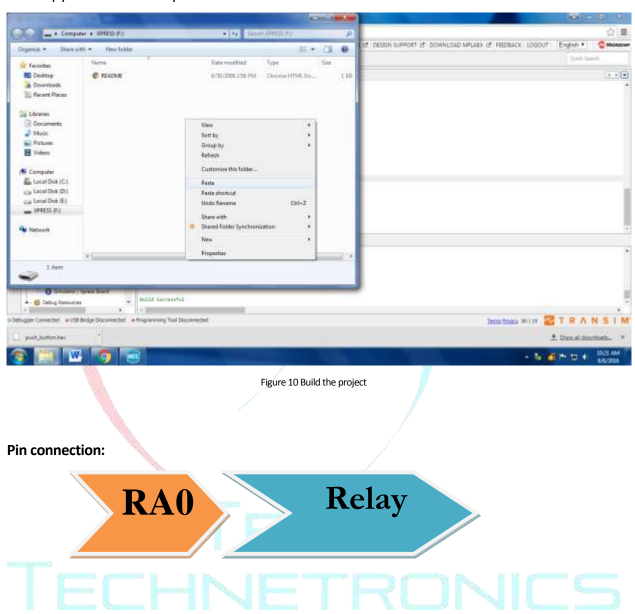
### **SOURCE CODE:**

```
#include "mcc_generated_files/mcc.h"
void main(void)
{
  // initialize the device
  SYSTEM_Initialize();
RA0=1;
  while (1)
  {
    RA0=0;
   __delay_ms(10000);
    RA0=1;
    __delay_ms(10000);
}/**
End of File
*/
```

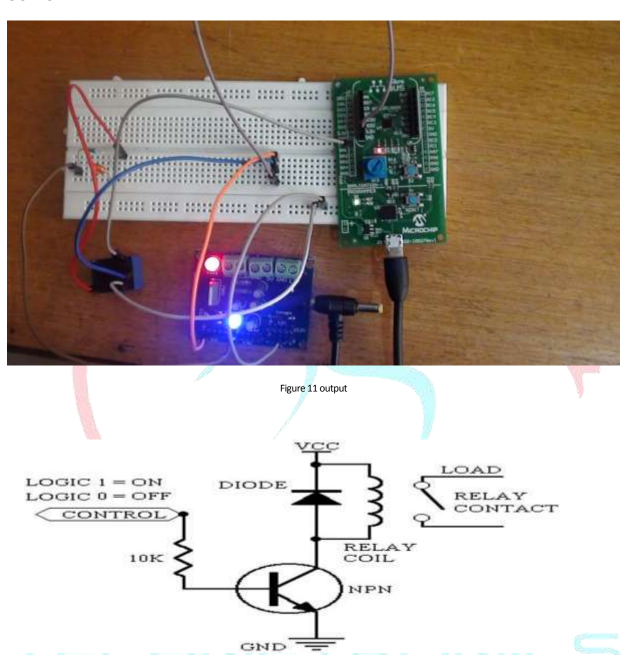
**Step 10**: Go to your MPLAP xpress IDE Erase all existing code and copy above code past there and add header file from given file then make clean and build for Export . if you done this go to download you can see hex file for your project.



**Step 11:** Now, if all goes well connect the Micro B cable to pic16f18855 (mplab xpress demonstration board) and connect it to your computer. If you done you can see your devise. And copy that Hex file to your device. And make hardware connection.



### **OUTPUT:**



For more information please visit: www.tenettech.com

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