# CCSV5在windows8中工程的建立

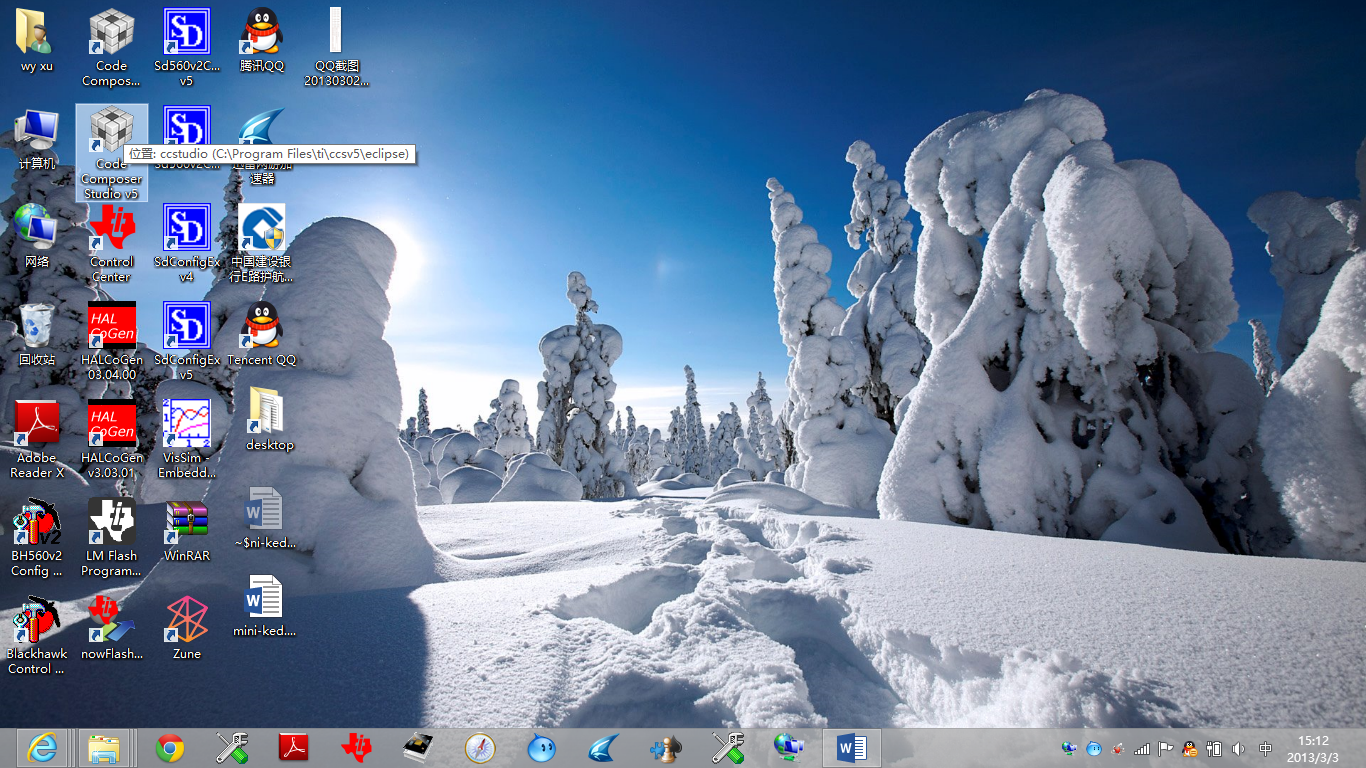
OS: Windows8 Pro 32 bit

IDE: Code Composer Studio v5.1.1

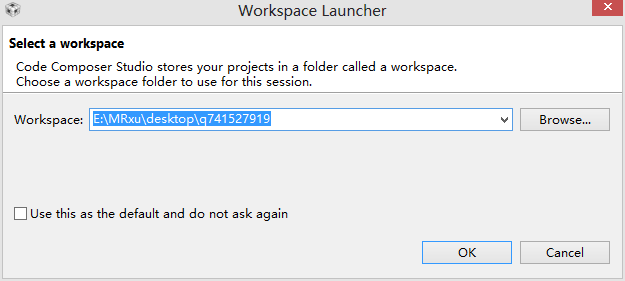
Board: TI MSP430FR5739

本文介绍了CCSV5在微软最新操作系统Windows8上的应用。

1、双击打开CCSV5

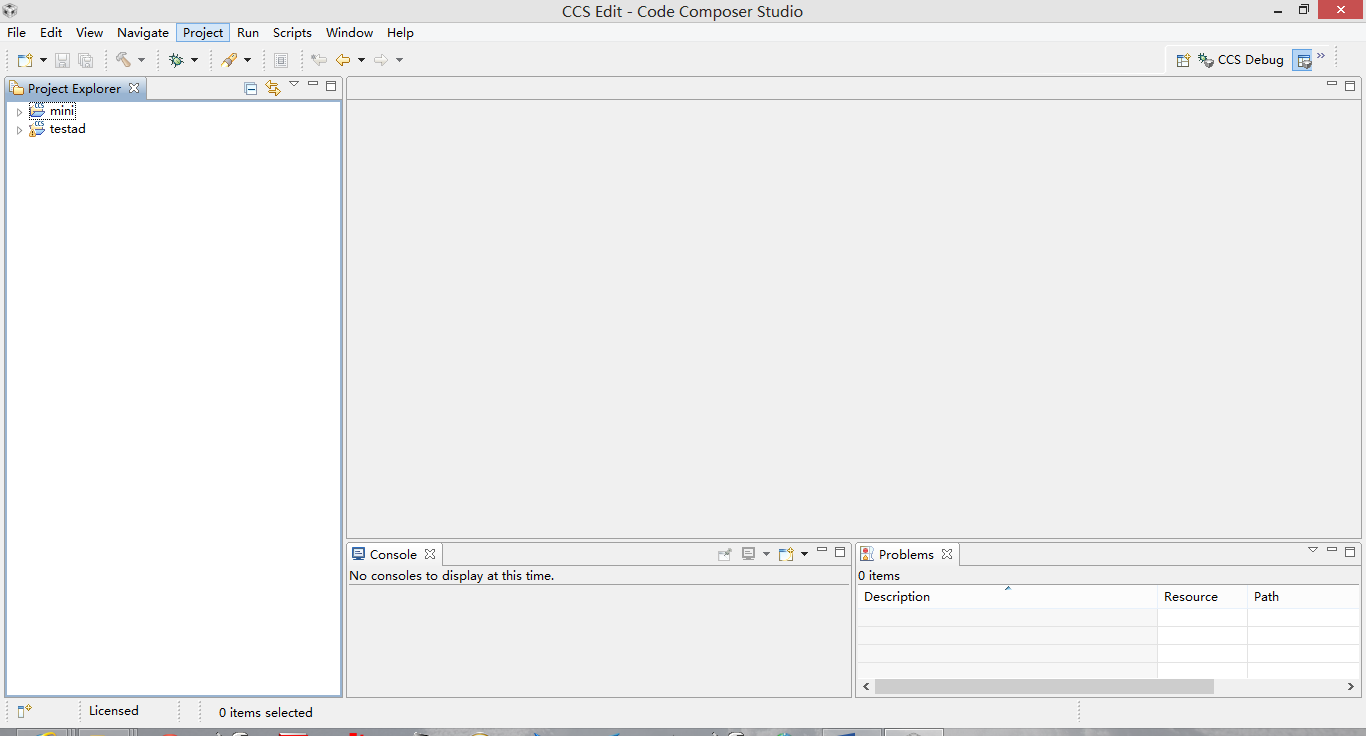


2、选择工作空间

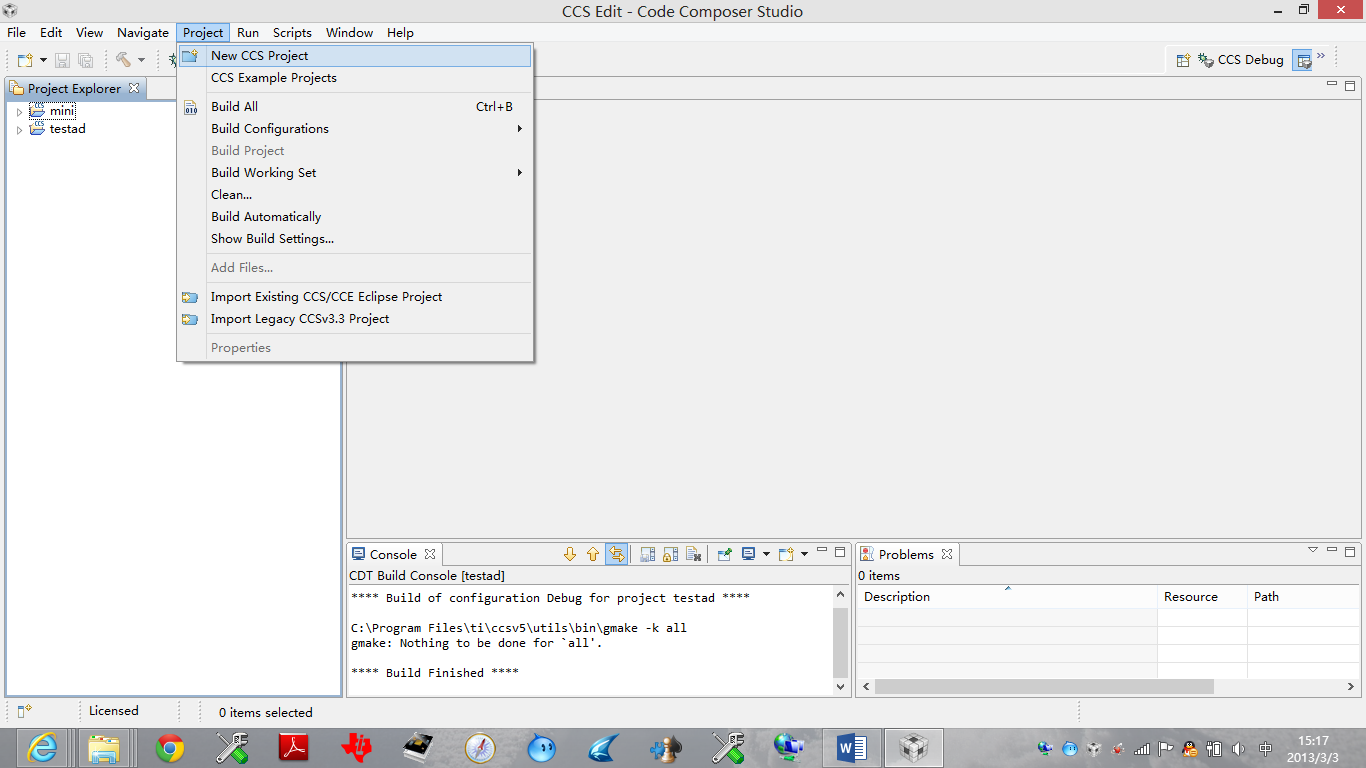


单击OK

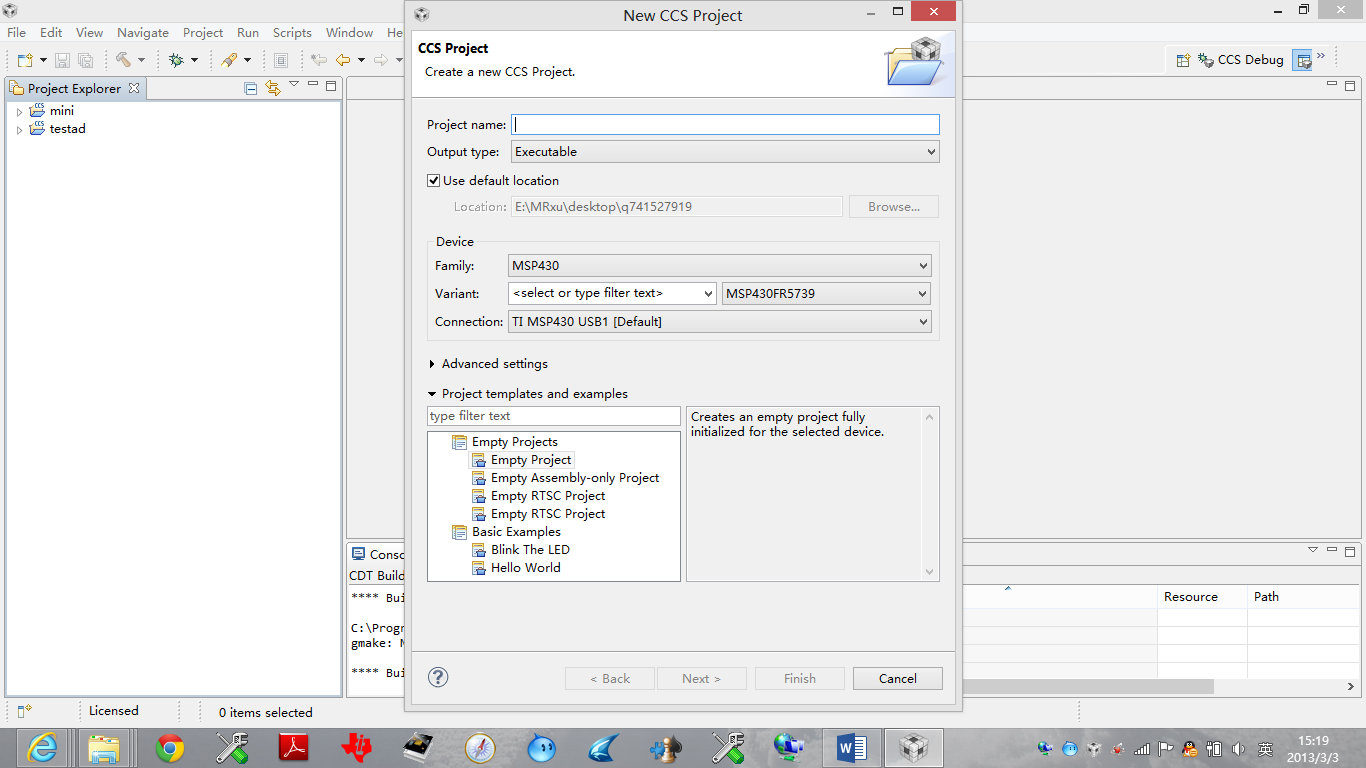
3、将鼠标移至Project

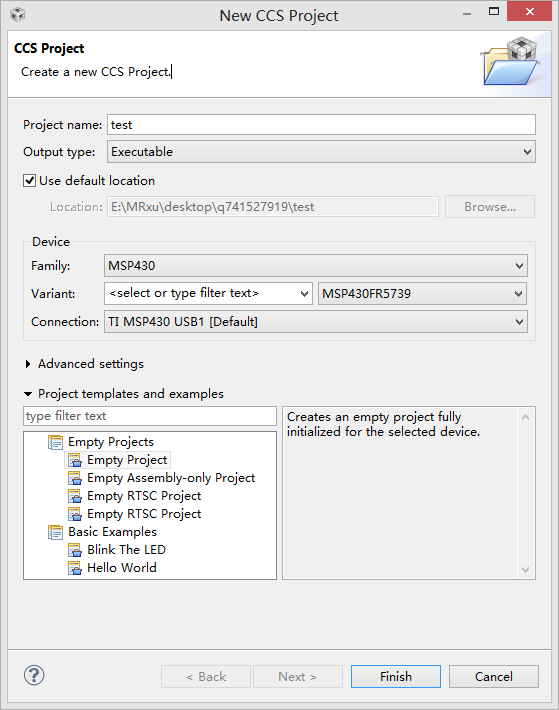


4、单击New CCS Project

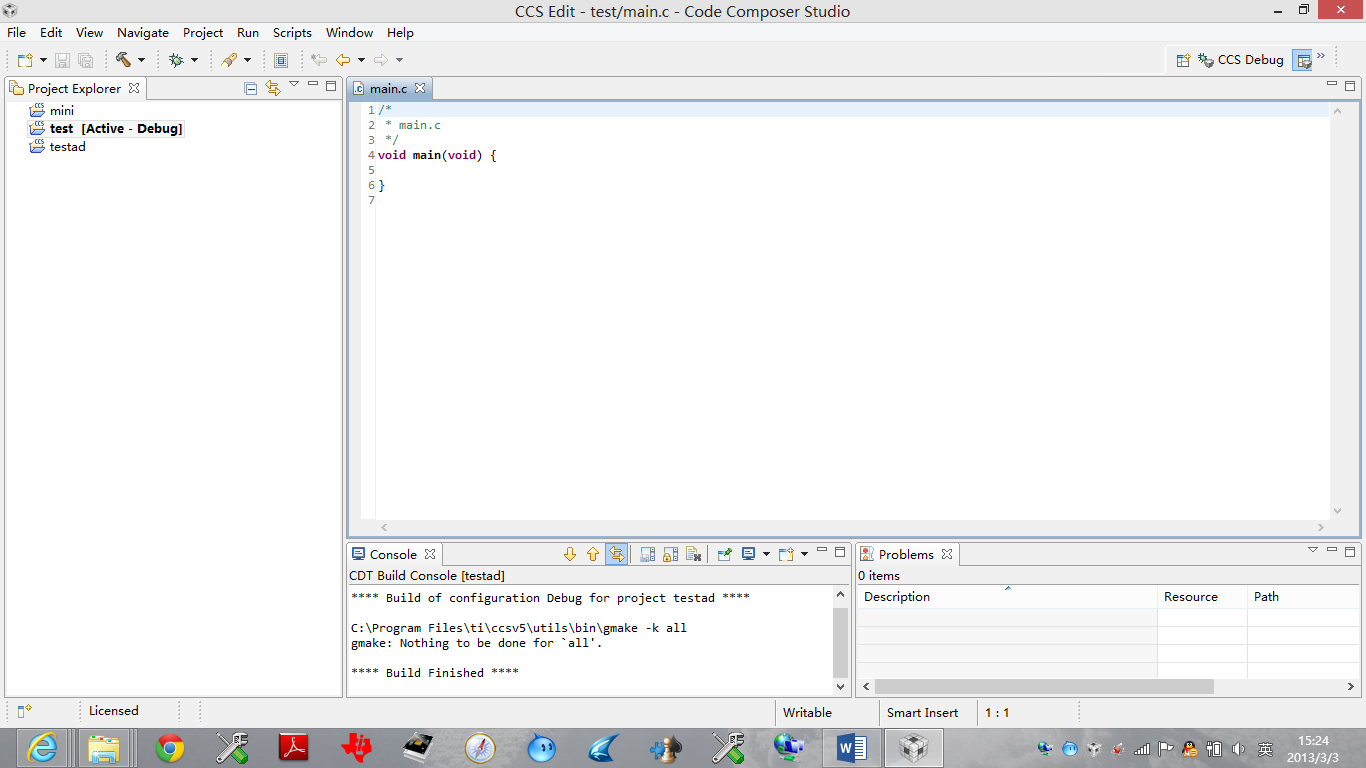


5、在Project name中输入工程名，Family中选中MSP430，Variant中选中MSP430FR5739,Project templates and examples 选择Empty Projects：





6、单击Finish



7、在“main.c”键入如下代码：（实现了LED灯的显示）

**#include**"msp430fr5739.h"

**unsigned** **char** date[]={

0X00,0X01,0X03,0X07,0X0F,0X1F,0X3F,0X7F,0XFF,

0X80,0X81,0X83,0X87,0X8F,0X9F,0XBF,0XFF,

0XC0,0XC1,0XC3,0XC7,0XCF,0XDF,0XFF,

0XE0,0XE1,0XE3,0XE7,0XEF,0XFF,

0XF0,0XF1,0XF3,0XF7,0XFF,

0XF8,0XF9,0XFB,0XFF,

0XFC,0XFD,0XFF,

0XFE,0XFF,

0XFF};

**unsigned** **char** i;

**unsigned** **char** j;

**void** **main**(**void**)

{

WDTCTL = WDTPW+WDTHOLD;

P3DIR |=BIT4+BIT5+BIT6+BIT7;

PJDIR |=BIT0+BIT1+BIT2+BIT3;

**while**(1)

{

**for**(i=0;i<45;i++)

{

PJOUT =date[i];

P3OUT =date[i];

\_\_delay\_cycles(500000);

}

**for**(j=45;j>0;j--)

{

PJOUT =date[j-1];

P3OUT =date[j-1];

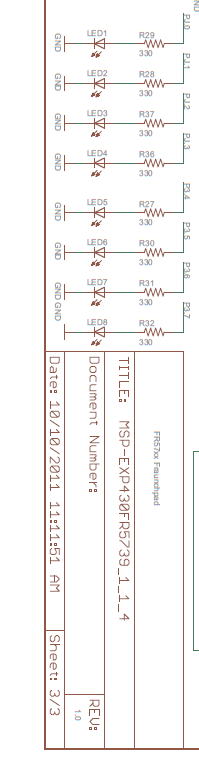
\_\_delay\_cycles(500000);

}

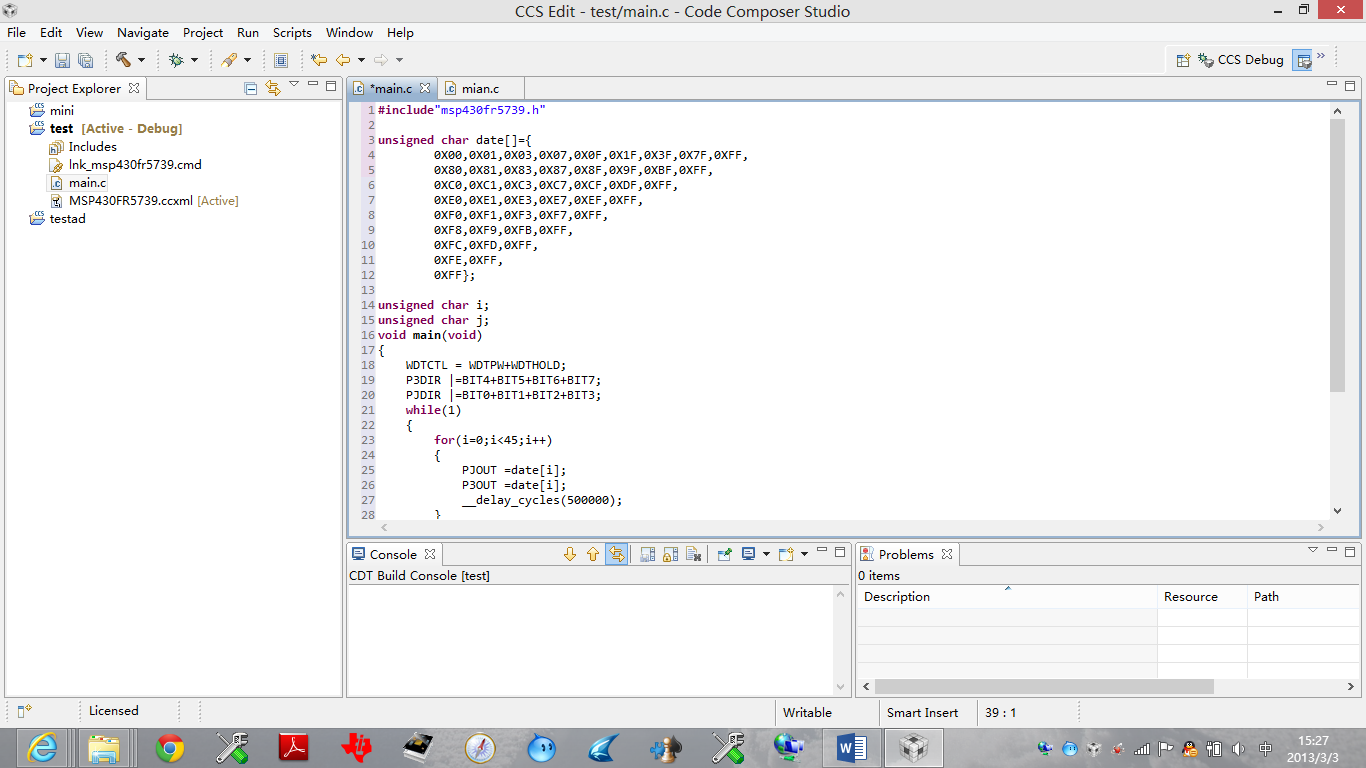
}

}

附：



8、依次单击C:\Users\xu\Desktop\QQ截图20130303152720.pngC:\Users\xu\Desktop\QQ截图20130303152731.png



9、效果