

FT60F01X IIC Application note



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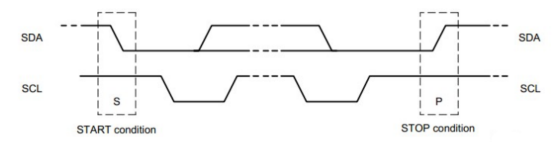


FT60F01x IIC 应用

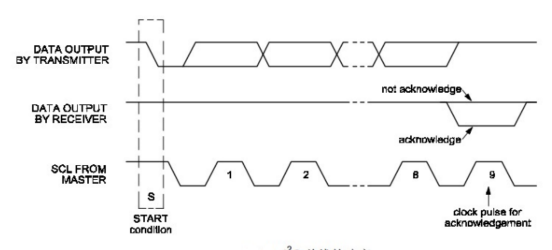
1. IIC 应用说明

I2C总线是一种串行数据总线,共二根信号线:双向的数据线SDA和时钟线SCL。

IIC协议:两条线可以挂多个设备。IIC设备里有个固化的地址,只有在两条线上传输的值等于(IIC设备)的地址时,才作出响应。



起始和停止条件



I2C 总线的响应

本说明以IC FT60F011A与存储芯片24C02为示范。

本程序数据线SDA与SCL所对应的IO引脚:

#define IIC_SCL PORTA,4

#define IIC_SDA PORTA,2



2. 应用范例

```
/* 文件名: TEST 60F01x IIC.c
* 功能: FT60F01x IIC 功能演示
* IC: FT60F011A SOP8
* 晶振: 16M/4T
* 说明: 此演示程序为 60F01x_IIC 的演示程序.
       该程序读取(24C02)0x12 地址的值,取反后存入 0x13 地址
         FT60F011A SOP8
* IIC SDA-----|2(PA2)
                (PA4)7|-----IIC SCL
                (PA5)6|----NC
* NC-----|3(PA1)
* NC-----|4(PA3)
                (PA0)5|----NC
#include "SYSCFG.h"
#define unchar
            unsigned char
#define IIC SCL
             PA4
#define IIC SDA
             PA2
#define SDA OUT TRISA2 =0
#define SDA IN
             TRISA2 =1
unchar IICReadData;
/*_____
* 函数名: POWER INITIAL
* 功能:
      上电系统初始化
* 输入:
       无
* 输出:
       无
void POWER INITIAL (void)
{
  OSCCON = 0B01110000;
                           //IRCF=111=16MHz/4T=4MHz,0.25µs
  INTCON = 0;
                           //暂禁止所有中断
  OPTION = 0B00001000;
                           //Bit3=1,WDT MODE,PS=000=WDT RATE 1:1
  PORTA = 0B00000000;
  TRISA = 0B00000000;
                           //PA 输入输出 0-输出 1-输入
                           //PA4-输出
  WPUA = 0B00000000;
                           //PA 端口上拉控制 1-开上拉 0-关上拉
  MSCKCON = 0B00000000:
```



```
//Bit4=0,禁止 LVR(60F01x O 版之前)
   //Bit4=0,LVREN 使能时,开启 LVR(60F01x O 版及 O 版之后)
   //Bit4=1,LVREN 使能时,工作时开启 LVR,睡眠时自动关闭 LVR(60F01x O 版及 O 版后)
}
* 函数名: DelayUs
* 功能: 短延时函数
* 输入: Time 延时时间长度 延时时长 Time*2µs
* 输出: 无
void DelayUs(unsigned char Time)
{
   unsigned char a;
   for(a=0;a<Time;a++)
   {
      NOP();
   }
}
* 函数名: IIC_Start
* 功能: 产生 IIC 起始信号
* 输入: 无
* 输出: 无
void IIC Start(void)
{
   SDA_OUT;
                              //SDA 线输出
   IIC SDA=1;
   IIC_SCL=1;
   DelayUs(10);
   IIC SDA=0;
                             //start:当 CLK 为高时,DATA 由高变低
   DelayUs(10);
   IIC SCL=0;
                             //钳住 I2C 总线,准备发送或接收数据
   DelayUs(10);
}
* 函数名: IIC Stop
* 功能: 产生 IIC 停止信号
* 输入:
        无
* 输出: 无
void IIC_Stop(void)
{
   SDA_OUT;
                               //SDA 线输出
```



```
IIC SCL=0;
   IIC SDA=0;
                             //stop:当 CLK 为高时, DATA 由低变高
   DelayUs(10);
   IIC SCL=1;
   DelayUs(10);
   IIC_SDA=1;
                             //发送 I2C 总线结束信号
   DelayUs(10);
}
* 函数名: IIC_Wait_Ack
* 功能: 等待应答信号到来
* 输入:
        无
* 输出: 返回值: 1,接收应答失败
              0,接收应答成功
*/
unsigned char IIC_Wait_Ack(void)
   unsigned char ucErrTime=0;
   SDA IN;
                              //SDA 设置为输入
   IIC_SDA=1;
   DelayUs(5);
   IIC_SCL=1;
   DelayUs(5);
   while(IIC_SDA)
   {
      ucErrTime++;
      if(ucErrTime>250) //等待超时
      {
         IIC_Stop();
         return 1;
      }
   }
   IIC_SCL=0;
                             //时钟输出 0
   return 0;
}
* 函数名: IIC Ack
* 功能: 产生 ACK 应答
* 输入:
        无
* 输出: 无
*/
void IIC_Ack(void)
{
   IIC_SCL=0;
```



```
SDA_OUT;
                                 //SDA 线输出
   IIC SDA=0;
   DelayUs(5);
   IIC SCL=1;
   DelayUs(5);
   IIC_SCL=0;
}
* 函数名: IIC NAck
* 功能: 不产生 ACK 应答
* 输入:
         无
* 输出: 无
void IIC NAck(void)
{
   IIC SCL=0;
   SDA_OUT;
                                 //SDA 线输出
   IIC SDA=1;
   DelayUs(5);
   IIC_SCL=1;
   DelayUs(5);
   IIC_SCL=0;
}
* 函数名: IIC Send Byte
* 功能: IIC 发送一个字节
* 输入: 写入要发送的一个人字节数据 txd
* 输出: 无
void IIC Send Byte(unsigned char txd)
{
   unsigned char t;
   SDA_OUT;
                                //SDA 线输出
   IIC_SCL=0;
                                //拉低时钟开始数据传输
   for(t=0;t<8;t++)
   {
       if((txd&0x80)>>7)
          IIC_SDA=1;
       else
          IIC SDA=0;
       txd<<=1;
       DelayUs(5);
       IIC_SCL=1;
       DelayUs(5);
```



```
IIC SCL=0;
       DelayUs(5);
   }
}
 * 函数名: IIC_Read_Byte
* 功能:
        IIC 读一个字节
* 输入: 无
* 输出:
         读出存储器里面的数据并返回 receive
*/
unsigned char IIC_Read_Byte(void)
{
   unsigned char i,receive=0;
   SDA IN;
                               //SDA 设置为输入
   for(i=0;i<8;i++)
       IIC_SCL=0;
      DelayUs(5);
      IIC SCL=1;
       receive<<=1;
       if(IIC SDA)receive++;
       DelayUs(5);
   }
   IIC NAck();
                               //发送 nACK
   return receive;
}
* 函数名: IIC READ
* 功能: IIC 读出制定位置的数据
 * 输入: address
* 输出: 读出 address 存储器里面的数据 iicdata
*/
unsigned char IIC_READ(unsigned char address)
{
   unsigned char iicdata = 0;
   IIC_READ_Begin:
      IIC Start();
       IIC_Send_Byte(0xa0);
       if(IIC_Wait_Ack())goto IIC_READ_Begin;
       IIC Send Byte(address);
       if(IIC_Wait_Ack())goto IIC_READ_Begin;
       IIC Start();
       IIC_Send_Byte(0xa1);
       if(IIC Wait Ack())goto IIC READ Begin;
```



```
iicdata=IIC_Read_Byte();
       IIC Stop();
       return iicdata;
}
 * 函数名: IIC_WRITE
 * 功能:
        IIC 把数据 data 写入制定的位置 address
* 输入: address, data
* 输出:
     */
void IIC WRITE(unsigned char address,unsigned char data)
{
       IIC WRITE Begin:
       IIC Start();
       IIC Send Byte(0xa0);
       if(IIC_Wait_Ack())goto IIC_WRITE_Begin;
       IIC Send Byte(address);
       if(IIC Wait Ack())goto IIC WRITE Begin;
       IIC Send Byte(data);
       if(IIC_Wait_Ack())goto IIC_WRITE_Begin;
       IIC_Stop();
}
* 函数名: main
* 功能:
         主函数
* 输入:
         无
 * 输出:
         无
void main()
{
   POWER_INITIAL();
                              //系统初始化
   IICReadData = IIC_READ(0x12); //读取 0x12 地址 EEPROM 值
   IIC WRITE(0x13,~IICReadData); //取反写入地址 0x13
   while(1)
       NOP();
   }
}
```



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