```
* lcdadcctc_1.c
* 16x2 LCD library 4 Data 3 Cmd same port WH1602a-YYH-ET0
* one analog input
* one ctc
* calibrated by osciloscope
* Atmega 128 L at 16Mhz
* Created: 25-10-2012 16:18:15
* Author: sergio
*/
#ifndef F_CPU
#define F_CPU 16000000
#endif
#define XTAL 16000000
#include <avr/io.h>
#include <avr/interrupt.h>
#include <util/delay.h>
#include <stdio.h>
#include <stdlib.h>
//PINOS
/***GENERAL START***/
#define TRUE 1
#define FALSE 0
#define GI 7
/***GENERAL STOP***/
/***PORTS START***/
void PORTS_init(void);
/***PORTS END***/
/***LCD START***/
//HARDWARE 4 DATA PIN 3 CMD
#define LCD DDR DDRA
#define LCD PORT PORTA
#define LCD PIN
                   PINA
//ASIGN PORT PINS TO LCD (can be setup in any way)
#define RS 0
#define RW 1
#define EN 2
#define NC 3
#define DB0 4
#define DB1 5
#define DB2 6
#define DB3 7
//CMD RS
#define INST 0
#define DATA 1
//PROTOTYPES
```

```
void lcd_write(char c, unsigned short D_I);
char lcd_read(unsigned short D_I);
void lcd_BF(void);
void lcd string(char *s);
void lcd_clear(void);
void lcd_goto(unsigned int x, unsigned int y);
void lcd_init(void);
/***LCD STOP***/
/***ADC START***/
#define ADC DDR DDRF
#define ADC_PORT PORTF
#define ADC PIN
                   PINF
#define ADPS 0
#define REFS 6
#define MUX 0
#define ADC0 0
unsigned int ADC_value=0;
char ADC_string[20];
unsigned short ADC_flag;
ISR(ADC_vect)
{
      ADC_value=ADC;
      ADC flag=0;
}
void adc_init(void);
/***ADC STOP***/
/***CTC START***/
#define CTC0_DDR DDRC
#define CTC0_PORT PORTC
#define CTC0 PIN PINC
#define CS0 0
#define COM0 4
#define OC0 4
#define FLIP 1
unsigned int CTC0 count=0;
unsigned short CTC0_flag;
ISR(TIMER0_COMP_vect)
      if(CTC0_count>10){
             CTC0_flag=0;
             CTC0 count=0;
             CTC0_PORT^=(1 << FLIP);
             CTC0_flag=1;
      }
```

```
CTC0_count++;
}
void ctc0 init(void);
/***CTC STOP***/
/***MAINMAINMAINMAIN***/
int main(void)
{
       PORTS_init();
       lcd_init();
       adc_init();
       ctc0_init();
       unsigned int i=0;
       while(TRUE){
              //TODO:: Please write your application code
              if(ADC_flag==0){
                    //ADC_value=(ADC_value/1023)*5;
                     sprintf(ADC_string,"ADC: %u ",ADC_value);
                     ADC_flag=1;
              //if(CTC0_flag==0){//looses precision
              //CTC0_PORT^=(1<<FLIP);
              //CTC0_flag=1;
       //}
       lcd goto(0,0);//position
       lcd_string(ADC_string);
       lcd_goto(10,0);//position
       lcd_string("V");
       switch(i){
              case 0:
              lcd_goto(0,1);//position
              lcd_string("UM");
              i=1;
              break;
              case 1:
              lcd_goto(3,1);//position
              lcd_string("DOIS");
              i=2;
              break;
              case 2:
              lcd_goto(8,1);//position
              lcd_string("TRES");
              i=3;
              break:
              case 3:
              lcd_goto(13,1);//position
              lcd_string("QUATRO");
              i=4;
              break;
              case 4:
```

```
lcd_goto(0,1);
           lcd string("
                               ");
           i=0;
           break:
           default:
           break;
      }
      _delay_ms(250);//quatro por segundo
}
return 0;
void PORTS_init(void)
{
      DDRB=(1<<OC0);
      PORTB=(0<<OC0);
      LCD_DDR = (1 << RS) | (1 << RW) | (1 << EN);
      LCD_PORT=0x00;
      ADC DDR=(0 << ADC0);
      ADC_PORT = (0 << ADC0);
      CTC0 DDR=(1<<FLIP);
      CTC0_PORT&=~(1<<FLIP);
}
/***LCD START***/
//LCD WRITE
void lcd_write(char c, unsigned short D_I)
{
      LCD_PORT&=~(1<<RW);//lcd as input
      if(D_I==0) LCD_PORT&=~(1<<D_I); else LCD_PORT|=(D_I<<RS);
      LCD_DDR|=(1<<DB0)|(1<<DB1)|(1<<DB2)|(1<<DB3);//mcu as output
      LCD PORT|=(1 << EN);
      if(c & 0x80) LCD PORT|=1<<DB3; else LCD PORT&=~(1<<DB3);
      if(c & 0x40) LCD_PORT|=1<<DB2; else LCD_PORT&=~(1<<DB2);
      if(c & 0x20) LCD_PORT|=1<<DB1; else LCD_PORT&=~(1<<DB1);
      if(c & 0x10) LCD PORT|=1<<DB0; else LCD PORT&=~(1<<DB0);
      LCD_PORT&=\sim(1<<EN);
      LCD PORT=(1 << EN);
      if(c & 0x08) LCD_PORT|=1<<DB3; else LCD_PORT&=~(1<<DB3);
      if(c & 0x04) LCD PORT|=1<<DB2; else LCD PORT&=~(1<<DB2);
      if(c & 0x02) LCD_PORT|=1<<DB1; else LCD_PORT&=~(1<<DB1);
      if(c & 0x01) LCD_PORT|=1<<DB0; else LCD_PORT&=~(1<<DB0);
      LCD_PORT&=\sim(1<<EN);
}
```

```
char lcd_read(unsigned short D_I)
      char c=0x00;
      LCD DDR&=\sim((1<<DB0)|(1<<DB1)|(1<<DB2)|(1<<DB3));//mcu as input
      LCD_PORT|=(1<<DB0)|(1<<DB1)|(1<<DB2)|(1<<DB3);//pullup resistors
      LCD_PORT|=(1<<RW);//lcd as output
      if(D_I==0) LCD_PORT&=\sim(1<< D_I); else LCD_PORT|=(D_I<< RS);
      LCD_PORT = (1 \le EN);
      _delay_us(1);//minimo 100ns
      if(LCD_PIN & (1<<DB3)) c|=1<<7; else c&=~(1<<7);
      if(LCD_PIN & (1<<DB2)) c|=1<<6; else c&=~(1<<6);
      if(LCD_PIN & (1<<DB1)) c|=1<<5; else c&=~(1<<5);
      if(LCD_PIN & (1<<DB0)) c|=1<<4; else c&=~(1<<4);
      LCD PORT&=\sim(1<<EN);
      LCD_PORT = (1 < EN);
      _delay_us(1);//minimo 100ns
      if(LCD_PIN & (1<<DB3)) c|=1<<3; else c&=~(1<<3);
      if(LCD_PIN & (1<<DB2)) c|=1<<2; else c&=~(1<<2);
      if(LCD_PIN & (1 << DB1)) c|=1 << 1; else c&=~(1 << 1);
      if(LCD_PIN & (1 << DB0)) c|=1 << 0; else c&=~(1 << 0);
      LCD_PORT&=\sim(1<<EN);
      return c;
}
//LCD Busy Flag check
void lcd_BF(void)
{
      unsigned int i;
      for(i=0;0x80&(lcd_read(INST));i++){
             if(i>40000)// if something goes wrong
                    break;
       }
}
//LCD STRING WRITE
void lcd_string(char *s)
{
      char tmp;
      while(*s){
             tmp=*(s++);
             lcd_write(tmp,DATA);
             lcd_BF();
       }
}
// LCD CLEAR
void lcd_clear(void)
{
      lcd_write(0x01,INST);
      lcd_BF();
}
```

```
//LCD GOTO
void lcd_goto(unsigned int x, unsigned int y)
{
       switch(y){
              case 0:
                     lcd_write((0x80+x),INST);
                     lcd_BF();
                     break:
              case 1:
                     lcd_write((0xC0+x),INST);
                     lcd_BF();
                     break:
              default:
                     break;
       }
}
//LCD INIC
void lcd_init(void)
       /***INICIALIZACAO LCD**datasheet*/
       _delay_ms(40);
       lcd_write(0x33,INST); //function set
       _delay_us(80);
       lcd_write(0x2B,INST); //function set
       _delay_us(80);
       lcd_write(0x2B,INST); //function set
       _delay_us(80);
       lcd_write(0x0C,INST);// display on/off control
       _delay_us(80);
       lcd_write(0x01,INST);// clear display
       _delay_ms(2.50);
       lcd_write(0x06,INST);// entry mode set (crazy settings)
       _delay_us(80);
       /***INICIALIZATION END***/
       lcd_write(0x1F,INST);// cursor or display shift
       lcd_BF();
       lcd_write(0x03,INST);// return home
       lcd_BF();
/***LCD STOP***/
/***ADC START***/
```

```
void adc_init(void)
      ADMUX=(0 << REFS)|(0 << ADLAR)|(0 << MUX);
      ADCSRA=(1<<ADEN)|(1<<ADSC)|(1<<ADFR)|(0<<ADIF)|(1<<ADIE)|(4<<ADPS);
      SREG|=(1 << GI);
/***ADC STOP***/
/***CTC START***/
void ctc0_init(void)
      //Timer zero settings (type, output and prescaler)
      TCCR0 = (0 < FOC0) | (1 < WGM01) | (0 < WGM00) | (1 < COM0) | (7 < CS0);
      //Timer Interrupt Mask
      TIMSK=(0<<OCIE2)|(0<<TOIE2)|(0<<TICIE1)|(0<<OCIE1A)|(0<<OCIE1B)|(0<<TOIE1)|
(1<<OCIE0)|(1<<TOIE0);
      //Timer compare match valores admitidos de 1 até 254.
      OCR0=254;
      //Asynchronous ASSR
      //Interrupt Flags view TIFR
      //SFIOR
      SREG|=(1 << GI);
/***CTC STOP***/
```