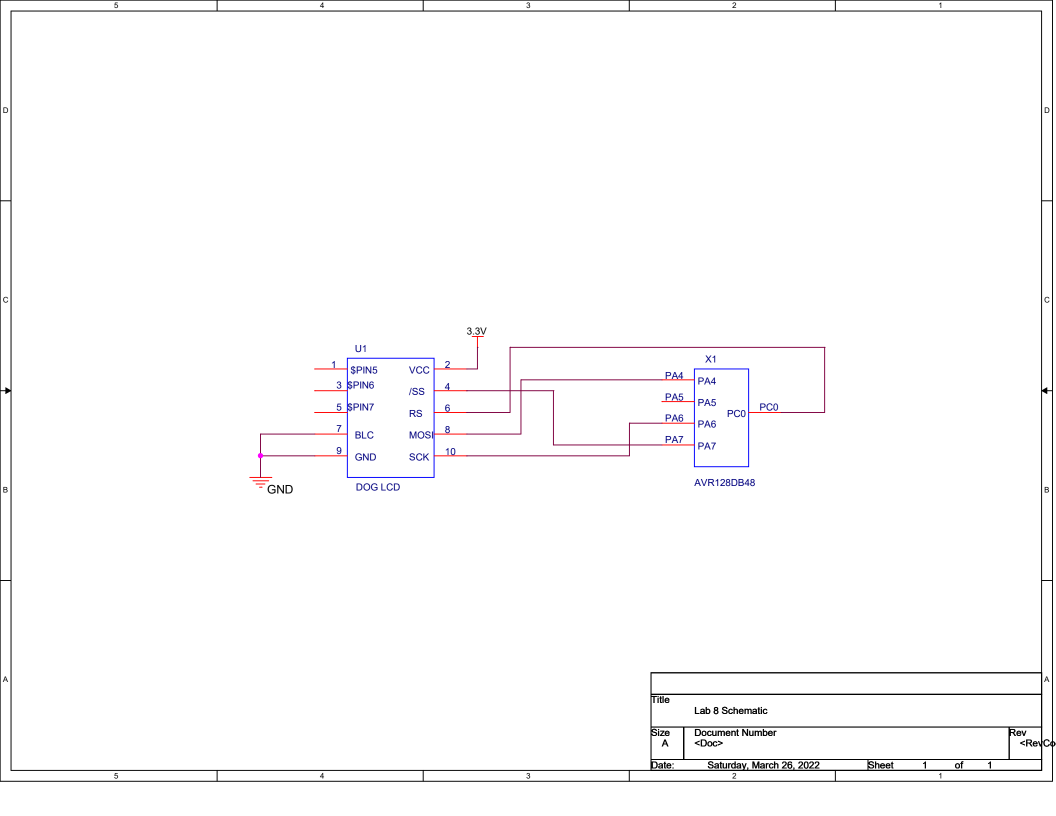
STONY BROOK UNIVERSITY DEPARTMENT OF COMPUTER AND ELECTRICAL ENGINEERING

ESE 381.L02

Lab 8: AVR128DB48 C Driver for DOGM163W-A LCD

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Due Date: March 31, 2022 at 9PM



```
* DOG_LCD_C_driver.c
* Created: 3/19/2022 8:09:13 PM
* Author : jason
/* modified p8_1.c:
* SERCOM1 is configured as SPI with hardware Slave Select.
* Clock rate is set to 2 MHz, half of the main clock.
* Polarity/Phase are 1, 1 to communicate with DOG LCD
* PA16 PAD0 MOSI
* PA17 PAD1 SCK
* PA18 PAD2 /SS
                      hardware controlled
* PA19 PAD3 MISO
* PB06 RS LCD // Register select for LCD
* Tested with Atmel Studio 7
#include <avr/io.h>
#include <stdio.h>
// Display buffer for DOG LCD using sprintf()
char dsp_buff1[17];
char dsp_buff2[17];
char dsp_buff3[17];
void lcd_spi_transmit_CMD (unsigned char cmd);
void lcd_spi_transmit_DATA (unsigned char cmd);
void init_spi_lcd (void);
void init_lcd_dog (void);
void delay_40mS(void);
void delay_30uS(void);
void update_lcd_dog(void);
//unsigned char* ARRAY_PORT_PINCFG0 = (unsigned char*)&SPIO_CTRLA;
//unsigned char* ARRAY_PORT_PMUX0 = (unsigned char*)&REG_PORT_PMUX0;
void lcd_spi_transmit_CMD (unsigned char cmd) {
   //Poll until ready to send the command
    //while(!(SPI0_INTFLAGS & SPI_IF_bm)){}
   PORTC_OUT &= ~PINO_bm; //Clear PC0 = RS = 0 = command
    PORTA OUT &= ~PIN7 bm; //clear PA7 = /SS = selected
   SPIO_DATA = cmd;
```

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//Poll until ready to send the command
    while(!(SPI0 INTFLAGS & SPI IF bm)){}
    PORTA OUT |= PIN7 bm; //clear PA7 = /SS = selected
    //while(!(REG_SERCOM1_SPI_INTFLAG & 1)) {} // wait until Tx ready
    //REG_PORT_OUTCLR1 = 0x00000040;
                                     // RS = 0 for command
    // REG PORT OUTCLR0 = 0x00040000; //assert slave select, not needed when MSSEN = ₹
      1
    //REG SERCOM1 SPI DATA = cmd;
                                     //send command
    //while(!(REG_SERCOM1_SPI_INTFLAG & 1)) {}
                                               // wait until Tx ready
    // REG_PORT_OUTSET0 = 0x00040000; //unassert slave select, not needed when MSSEN>
       = 1
}
void lcd_spi_transmit_DATA (unsigned char cmd) {
    //Poll until ready to send the command
   while(!(SPI0_INTFLAGS & SPI_IF_bm)){}
    PORTC OUT |= PIN0 bm; //PC0 = RS = 1 = command
    PORTA OUT &= ~PIN7 bm; //clear PA7 = /SS = selected
    SPI0 DATA = cmd;
    //Poll until ready to send the command
   while(!(SPI0_INTFLAGS & SPI_IF_bm)){}
    PORTA_OUT |= PIN7_bm; //clear PA7 = /SS = selected
    //while(!(REG SERCOM1 SPI INTFLAG & 1)) {}  // wait until Tx ready
    //REG_PORT_OUTSET1 = 0x000000040;
                                     // RS = 1 for data
    // REG PORT OUTCLR0 = 0x00040000; //assert slave select, not needed when MSSEN = →
    //REG SERCOM1 SPI DATA = cmd;
                                     //send command
    //while(!(REG_SERCOM1_SPI_INTFLAG & 1)) {} // wait until Tx ready
    // REG_PORT_OUTSET0 = 0x00040000; //unassert slave select, not needed when MSSENマ
      = 1
}
void init_spi_lcd (void) {
   PORTA DIR |= PIN4 bm | PIN6 bm | PIN7 bm | ~(PIN5 bm); //Set MOSI, SCK and //SS →
      as output while MISO as input
    PORTC_DIR |= PINO_bm; //Set RS of LCD as output
    SPIO_CTRLA |= SPI_ENABLE_bm | SPI_MASTER_bm; //Enable the SPI and make it in the 🤝
     Master Mode
    SPIO_CTRLB |= SPI_SSD_bm | SPI_MODE1_bm | SPI_MODE0_bm; //Put the SPI with slave →
       select (/SS) to be enabled and be in SPI Mode 3 (CPOL = 1 and CPHA = 1)
    //Wait to clears the IF flag in the INTFLAG meaning there no serial data yet to be ₹
      transferred
    //while(SPI0 INTFLAGS & SPI IF bm){}
    PORTC_OUT &= ~PINO_bm; //PCO = RS = O = command
    //REG_MCLK_AHBMASK |= 0x00000004; /* APBC bus clock enabled by default */
```

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...G_LCD_BasicTest\DOG_LCD_BasicTest\lcd_dog_AVR128_driver.h
    //REG_MCLK_APBCMASK |= 0x000000002; /* SERCOM1 APBC bus clock enabled by default
    // Generic clock generator 0, enabled at reset @ 4MHz, is used for peripheral
      clock
    //REG_GCLK_PCHCTRL19 = 0x00000040; /* SERCOM1 core clock not enabled by default ➤
      */
    //ARRAY_PORT_PINCFG0[16] |= 1; /* allow pmux to set PA16 pin configuration */
    //ARRAY_PORT_PINCFG0[17] |= 1; /* allow pmux to set PA17 pin configuration */
    //ARRAY_PORT_PINCFG0[18] \mid= 1; /* allow pmux to set PA18 pin configuration */ //ARRAY_PORT_PINCFG0[19] \mid= 1; /* allow pmux to set PA19 pin configuration */
    //ARRAY_PORT_PMUX0[8] = 0x22; /* PA16 = MOSI, PA17 = SCK */
    //ARRAY PORT PMUX0[9] = 0x22;
                                     /* PA18 = SS, PA19 = MISO */
    //REG SERCOM1 SPI CTRLA = 1;
                                             /* reset SERCOM1 */
    //while (REG_SERCOM1_SPI_CTRLA & 1) {} /* wait for reset to complete */
    // Msb first, CPOL = 1, CPHA = 1
                                             /* MISO-3, MOSI-0, SCK-1, SS-2, SPI
    //REG_SERCOM1_SPI_CTRLA = 0x3030000C;
     master */
    //REG_SERCOM1_SPI_CTRLB = 0x00002000;
                                             /* Master SS, 8-bit */
    // BAUD = 4MHz/(2 * 3.125 MHz) - 1 = -0.36 = 0, giving 2MHz
                                             /* SPI clock is 4MHz/2 = 2MzHz */
    //REG_SERCOM1_SPI_BAUD = 0;
                                               /* enable SERCOM1 */
    //REG_SERCOM1_SPI_CTRLA |= 2;
    //REG_PORT_DIRSET1 = 0x00000040;
                                       // PB06 is output for RS of LCD
                                      // RS = 0 for command
    //REG_PORT_OUTCLR1 = 0x00000040;
}
void init_lcd_dog (void) {
    init_spi_lcd();
                        //Initialize mcu for LCD SPI
    //start dly 40ms:
    delay_40mS(); //startup delay.
    //func set1:
    lcd_spi_transmit_CMD(0x39); // sedn function set #1
    delay_30uS(); //delay for command to be processed
    //func_set2:
    lcd_spi_transmit_CMD(0x39); //send fuction set #2
    delay 30uS(); //delay for command to be processed
    //bias_set:
    lcd spi transmit CMD(0x1E); //set bias value.
    delay_30uS(); //delay for command to be processed
```

```
//power ctrl:
    lcd_spi_transmit_CMD(0x55); //~ 0x50 nominal for 5V
    //~ 0x55 for 3.3V (delicate adjustment).
    delay_30uS(); //delay for command to be processed
    //follower_ctrl:
    lcd_spi_transmit_CMD(0x6C); //follower mode on...
    delay_40mS(); //delay for command to be processed
    //contrast set:
    lcd_spi_transmit_CMD(0x7F); //~ 77 for 5V, ~ 7F for 3.3V
    delay_30uS(); //delay for command to be processed
    //display_on:
    lcd_spi_transmit_CMD(0x0c); //display on, cursor off, blink off
    delay_30uS(); //delay for command to be processed
    //clr_display:
    lcd_spi_transmit_CMD(0x01); //clear display, cursor home
    delay_30uS(); //delay for command to be processed
    //entry_mode:
    lcd_spi_transmit_CMD(0x06); //clear display, cursor home
    delay_30uS(); //delay for command to be processed
}
void delay_40mS(void) {
    int i;
    for (int n = 40; n > 0; n--)
    for (i = 0; i < 800; i++)
    __asm("nop");
}
void delay_30uS(void) {
    int i;
    for (int n = 1; n > 0; n--)
    for (i = 0; i < 2; i++)
    __asm("nop");
}
// Updates the LCD display lines 1, 2, and 3, using the
// contents of dsp_buff_1, dsp_buff_2, and dsp_buff_3, respectively.
void update_lcd_dog(void) {
```

```
init_spi_lcd();
                       //init SPI port for LCD.
    // send line 1 to the LCD module.
    lcd_spi_transmit_CMD(0x80); //init DDRAM addr-ctr
    delay_30uS();
    for (int i = 0; i < 16; i++) {
        lcd_spi_transmit_DATA(dsp_buff1[i]);
        delay_30uS();
    }
    // send line 2 to the LCD module.
    lcd_spi_transmit_CMD(0x90); //init DDRAM addr-ctr
    delay_30uS();
    for (int i = 0; i < 16; i++) {</pre>
        lcd_spi_transmit_DATA(dsp_buff2[i]);
        delay_30uS();
    }
    // send line 3 to the LCD module.
    lcd_spi_transmit_CMD(0xA0); //init DDRAM addr-ctr
    delay_30uS();
    for (int i = 0; i < 16; i++) {
        lcd_spi_transmit_DATA(dsp_buff3[i]);
        delay_30uS();
    }
}
```

```
* DOG_LCD_BasicTest.c
 * Created: 3/19/2022 8:09:13 PM
 * Author : jason
 */
#include <avr/io.h>
#include "lcd_dog_AVR128_driver.h"
int main(void) {
    //Initialize the buffer of the LCD
    init_lcd_dog();
    while(1) {
        //Print line 1 message into LCD buffer
        sprintf(dsp_buff1, "Line 1 Message ");
        //Print line 2 message into LCD buffer
        sprintf(dsp_buff2, "Line 2 Message ");
        //Print line 3 message into LCD buffer
        sprintf(dsp_buff3, "Line 3 Message ");
        //Update the 3 line messages into the LCD buffer
        update_lcd_dog();
        asm volatile("nop");
    }
}
```