University of Florida Electrical & Computer Engineering Dept. Page 1/8

EEL4744C – **Microprocessor Applications**

Revision: 0 Lab 6 Report: SPI Miller, Steven Class #: 11318 Anthony Stross July 13, 2023

REQUIREMENTS NOT MET

N/A

PROBLEMS ENCOUNTERED

N/A

FUTURE WORK/APPLICATIONS

Applications of this includes development of communications for basically all microcontrollers and peripheral devices, as SPI is faster than UART.

EEL4744C – Microprocessor Applications Revision: 0 Lab 6 Report: SPI

Miller, Steven Class #: 11318 Anthony Stross July 13, 2023

PRE-LAB EXERCISES

i. In regard to SPI communication that is to exist between the relevant ATxmega128A1U and IMU chips, answer each of the questions within the previously given bulleted list

Which device(s) should be given the role of master and which device(s) should be given the role of student?

The IMU should be the slave, and the ATX should be the master

How will the student device(s) be enabled? If a student select is utilized, rather than just have the device(s) be permanently enabled, which pin(s) will be used?

The slave will be enabled using its chip select.

The chip select of the slave (pin 12) will be connected to the slave select of the ATX(port F pin 5).

What is the order of data transmission? Is the MSb or LSb transmitted first?

The data should be transmitted MSB first

In regard to the relevant clock signal, should data be latched on a rising edge or on a falling edge?

The IMU transmits and receives data on a rising clock edge. So the data should be latched on a falling edge.

What is the maximum serial clock frequency that can be utilized by the relevant devices?

The ATX can transmit/receive data at a max rate of 1MHZ. However, the IMU can transmit at a max rate of 10MHZ

Revision: 0 Lab 6 Report: SPI Miller, Steven Class #: 11318 Anthony Stross July 13, 2023

PSEUDOCODE/FLOWCHARTS

Section 1

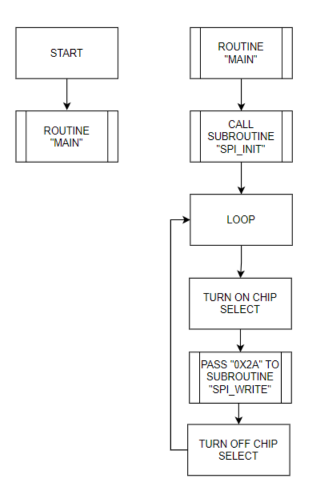


Figure 1: Flowchart for "lab6_2.C"

Revision: 0
Lab 6 Report: SPI

Miller, Steven Class #: 11318 Anthony Stross July 13, 2023

PROGRAM CODE

SECTION 2

```
//**************************
//Lab 6, Section 2
//Name: Steven Miller
//Class #: 11318
//PI Name: Anthony Stross
//Description: transmits 0x2a over mosi
//***************************
/***********************************/
#include <avr/io.h>
#include "spi.h"
/**********************************/AIN PROGRAM**************************/
int main()
{
     //init spi
     spi_init();
     //transmit 0x2a
     while(1)
     {
          //turn on chip select
          PORTF.OUTCLR = SS_bm;
          //write out to mosi
          spi_write(0x2a);
          //turn off chip select
          PORTF.OUTSET = SS bm;
     }
     return 0;
}
```

Revision: 0
Lab 6 Report: SPI

Miller, Steven Class #: 11318 Anthony Stross July 13, 2023

APPENDIX

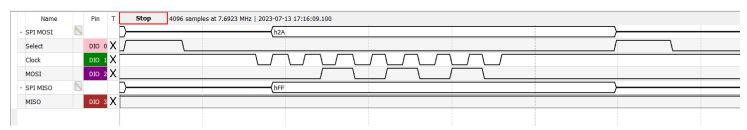


Figure 2: Measurement of "lab6 2.C"

SPI.C

```
spi.c --
 Description:
   Provides useful definitions for manipulating the relevant SPI
   module of the ATxmega128A1U.
 Author(s): Dr. Eric M. Schwartz, Christopher Crary, Wesley Piard
 Last modified by: Dr. Eric M. Schwartz
 Last modified on: 8 Mar 2023
/************************************/
#include <avr/io.h>
#include "spi.h"
void spi_init(void)
{
 /* Initialize the relevant SPI output signals to be in an "idle" state.
  * Refer to the relevant timing diagram within the LSM6DSL datasheet.
  * (You may wish to utilize the macros defined in `spi.h`.) */
 PORTF.OUTSET = (SS_bm|SCK_bm);
 /* Configure the pin direction of relevant SPI signals. */
 PORTF.DIRSET = (SS bm MOSI bm SCK bm);
 PORTF.DIRCLR = (MISO_bm);
 /* Set the other relevant SPI configurations. */
           =(SPI PRESCALER DIV4 gc|SPI MASTER bm|SPI MODE 3 gc|SPI ENABLE bm);
}
void spi_write(uint8_t data)
     /* Write to the relevant DATA register. */
     SPIF.DATA = data;
     /* Wait for relevant transfer to complete. */
```

EEL4744C – Microprocessor Applications

Revision: 0 Lab 6 Report: SPI Miller, Steven Class #: 11318 Anthony Stross July 13, 2023

```
while(!(SPIF.STATUS & SPI_IF_bm))
      {
             //do nothing
      }
 /st In general, it is probably wise to ensure that the relevant flag is
  * cleared at this point, but, for our contexts, this will occur the
  * next time we call the `spi write` (or `spi read`) routine.
  * Really, because of how the flag must be cleared within
  * ATxmega128A1U, it would probably make more sense to have some single
  * function, say `spi_transceive`, that both writes and reads
  * data, rather than have two functions `spi_write` and `spi_read`,
  * but we will not concern ourselves with this possibility
  * during this semester of the course. */
}
uint8 t spi read(void)
 /* Write some arbitrary data to initiate a transfer. */
 SPIF.DATA = 0x37;
 /* Wait for relevant transfer to be complete. */
 while(!(SPIF.STATUS & SPI IF bm))
 {
        //do nothing
 }
 /* After the transmission, return the data that was received. */
 return SPIF.DATA;
/***********************************/
```

EEL4744C – Microprocessor Applications Revision: 0 Lab 6 Report: SPI

Miller, Steven Class #: 11318 Anthony Stross July 13, 2023

SPI.H

```
// Header guard.
#ifndef SPI H
#define SPI H
/*_____
 spi.h --
 Description:
  Provides function prototypes and macro definitions for utilizing the SPI
  system of the ATxmega128A1U.
 Author(s): Dr. Eric M. Schwartz, Christopher Crary, Wesley Piard
 Last modified by: Dr. Eric M. Schwartz
 Last modified on: 8 Mar 2023
  -----*/
/************************************/
#include <avr/io.h>
/********************************/ACROS*****************************/
#define SS bm
          (1<<4)
#define MOSI bm
             (1<<5)
#define MISO bm
             (1<<6)
#define SCK bm
          (1<<7)
spi_init --
 Description:
  Initializes the relevant SPI module to communicate with the LSM6DSL.
 Input(s): N/A
 Output(s): N/A
           ----*/
void spi_init(void);
/*-----
 spi_write --
 Description:
  Transmits a single byte of data via the relevant SPI module.
 Input(s): `data` - 8-bit value to be written via the relevant SPI module.
 Output(s): N/A
                 */
void spi_write(uint8_t data);
/*-----
 spi_read --
 Description:
```

University of Florida Electrical & Computer Engineering Dept. Page 8/8

EEL4744C – Microprocessor Applications Revision: 0 Lab 6 Report: SPI

Miller, Steven Class #: 11318 Anthony Stross July 13, 2023