STONY BROOK UNIVERSITY DEPARTMENT OF COMPUTER AND ELECTRICAL ENGINEERING

ESE 381.L02

Lab 5: AVR128DB48 USART Module in Asynchronous Serial (RS232) Mode and Saleae Logic Analyzer

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Due Date: March 10, 2022 by 9PM

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...Atmel Studio\7.0\usart3_init_test\usart3_init_test\main.c
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* usart3_init_test.c
 * Created: 3/3/2022 12:23:17 PM
 * Author : jason
#include <avr/io.h>
#define F CPU 4000000
#define USART3_BAUD_RATE(BAUD_RATE) ((float)(F_CPU * 64 / (16 *(float)BAUD_RATE))) //>
  Calculation of baud rate from data sheet
#include <avr/io.h>
#include <util/delay.h>
//Header function
void USART_sw_write(char c);
void USART3_init (uint16_t baud, uint8_t data_bits, unsigned char parity);
int main(void)
    /* Replace with your application code */
    uint16 t baudRate = 9600; //For the baud rate of USART3
    uint8_t dataBits = USART_CHSIZE_8BIT_gc;
                                               //For the (character size) CHSIZE
      [2:0]
    unsigned char parity = 0x00;
                                    //PMODE[1:0]
    USART3_init(baudRate, dataBits, parity);
    while (1)
        //Send a character to the Tera Term (TX pin)
        USART_sw_write('U');
        _delay_ms(2);
    }
}
//In Laboratory 05 you were not required to organize your program using functions,
  even though
//this approach was discussed in class. A simple function to configure a USART might 🔻
  have a single parameter that specifies the desired baud rate.
//The function that you must write for this task goes further than that, it allows
  both baud rate and
//the frame format to be specified
void USART3_init (uint16_t baud, uint8_t data_bits, unsigned char parity){
    PORTB_DIR |= PINO_bm; //To transmit the data
    //Specify the baud rate value for the USART3
    USART3.BAUD = (uint16_t)USART3_BAUD_RATE(baud);
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//Initialize the data bits and the parity bits type
   USART3_CTRLC |= data_bits | parity;
   USART3.CTRLB |= USART_TXEN_bm; //Enable USART transmitter
}
//Function to be able to transmit characters
//to the TX pin and display on the Tera Term
void USART_sw_write(char c)
{
   //Poll until the transmit buffer register are empty
   //when they contain data that has not been moved to
   //transmit shift register
   while (!(USART3.STATUS & USART_DREIF_bm))
       ;
    }
   //Load data to transmit shift register and
   //output each of the bits serially to the TXD pin
   USART3.TXDATAL = c;
}
```

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* usart_avr128.c
 * Created: 3/3/2022 4:20:17 PM
 * Author : jason
#define F CPU 4000000
#define USART3_BAUD_RATE(BAUD_RATE) ((float)(F_CPU * 64 / (16 *(float)BAUD_RATE)))) //>
  Calculation of baud rate from data sheet
#include <avr/io.h>
#include <util/delay.h>
#include <avr/interrupt.h>
/* UART Buffer Defines */
                                   /* 2,4,8,16,32,64,128 or 256 bytes */
#define USART_RX_BUFFER_SIZE 128
#define USART TX BUFFER SIZE 128 /* 2,4,8,16,32,64,128 or 256 bytes */
#define USART_RX_BUFFER_MASK ( USART_RX_BUFFER_SIZE - 1 )
#define USART_TX_BUFFER_MASK ( USART_TX_BUFFER_SIZE - 1 )
#if ( USART_RX_BUFFER_SIZE & USART_RX_BUFFER_MASK )
    #error RX buffer size is not a power of 2
#endif
#if ( USART_TX_BUFFER_SIZE & USART_TX_BUFFER_MASK )
    #error TX buffer size is not a power of 2
#endif
/* Static Variables */
static unsigned char USART_RxBuf[USART_RX_BUFFER_SIZE];
static volatile unsigned char USART_RxHead;
static volatile unsigned char USART_RxTail;
static unsigned char USART_TxBuf[USART_TX_BUFFER_SIZE];
static volatile unsigned char USART_TxHead;
static volatile unsigned char USART_TxTail;
volatile int flag;
/* Prototypes */
void USART3 Init( unsigned int baudrate );
unsigned char USART3 Receive( void );
void USART3_Transmit( unsigned char data );
int main(void)
{
    unsigned int baudRate = 9600; //Baud rate value
    USART3_Init(baudRate); //function to initialize for USART
    sei(); //Enable interrupts => enable USART3 interrupts
    while(1)
```

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USART3_Transmit(USART3_Receive()); /* Echo the received character */
   }
}
//Initialize USART
void USART3_Init(unsigned int baudrate){
    unsigned char x;
    PORTB_DIR &= PIN1_bm; //Set PB1 as the input (RX pin)
    PORTB.DIR |= PINO_bm; //Set PB0 as output (TX pin)
    USART3.BAUD = (uint16_t)USART3_BAUD_RATE(baudrate); //Taken from data sheet to →
      calculate baud rate
    USART3.CTRLB |= USART_TXEN_bm | USART_RXEN_bm; //Enable USART transmitter and
    USART3.CTRLA |= USART_RXCIE_bm; //Enable the Receive complete interrupt
    //Guess set the default to being asynchronous, disable parity, 1 stop bit, 8 bits
    //Flush receive buffer
    x = 0;
    USART_RxTail = x;
    USART_RxHead = x;
    USART_TxTail = x;
    USART\ TxHead = x;
}
//Interrupt service routine for the receive
ISR(USART3_RXC_vect){
    unsigned char data;
    unsigned char tmphead;
    //Read the received data
    data = USART3_RXDATAL;
    /*Calculate the buffer index */
    tmphead = (USART_RxHead + 1) & USART_RX_BUFFER_MASK;
    USART_RxHead = tmphead; //Store new index
    if(tmphead == USART RxTail){
    USART_RxBuf[tmphead] = data; //Store received data in buffer
}
//Interrupt service routine for the transmit
ISR(USART3 DRE vect){
    unsigned char tmptail;
    //Check if all data is transmitted
    if(USART TxHead != USART TxTail){
        //Calculate buffer index
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tmptail = (USART TxTail + 1) & USART TX BUFFER MASK;
        USART_TxTail = tmptail; //Store new index
       USART3_TXDATAL = USART_TxBuf[tmptail]; //Starts transmission
    }
   else{
        //Disable the USART data register empty interrupt enable
       USART3_CTRLA &= ~(1 << USART_DREIE_bp); //#define USART_DREIE_bp 5 /* Data ➤
          Register Empty Interrupt Enable bit position. */
   }
}
//Read and write function
unsigned char USART3 Receive(void){
    unsigned char tmptail;
   while(USART_RxHead == USART_RxTail); //Wait for incoming data
    tmptail = (USART_RxTail + 1) & USART_RX_BUFFER_MASK; //Calculate buffer index
   USART_RxTail = tmptail; //Store new index
   return USART_RxBuf[tmptail]; //return data
}
//Transmit the data
void USART3_Transmit(unsigned char data){
    unsigned char tmphead;
    //Calculate buffer index
    tmphead = (USART_TxHead + 1) & USART_TX_BUFFER_MASK; //Wait for free space in the →
      buffer
   while(tmphead == USART TxTail);
   USART_TxBuf[tmphead] = data; //Store data in buffer
   USART3_TXDATAL = USART_TxBuf[tmphead];
   USART_TxHead = tmphead;
                             //Store new index
   USART3_CTRLA |= (1<< USART_DREIE_bp);  //Enable the DREIE interrupt</pre>
}
//Data received in the buffer
unsigned char DataInReceiveBuffer(void){
    /* Return 0 (FALSE) if the receive buffer is empty */
    return (USART_RxHead != USART_RxTail);
}
```