

Computer Technology I

Lab. 6: CyberTech Wall Display



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Contents

1	Task 1 - Write a program that writes a character on the CyberTech Display	1
2	Task 2 - Write a program that writes characters on all text-lines on the CyberTech Display	4
3	Task 3 -Write a program that change text strings on the display	7
4	Task 4 - Write a program that communicates with both the terminal and the display	9
5	Task 5 - Write a program for text input.	14

1 Task 1 - Write a program that writes a character on the CyberTech Display

Any character can be displayed. The display is connected to the serial port (RS232) on the STK600. Communication speed is 2400 bps.

```
; 1DT301, Computer Technology I
; Date: 2019-10-20
; Author:
; Loic GALLAND
; Leonardo PEDRO
; Lab number: 6
; Title: CyberTech Wall Display
; Hardware: STK600, CPU ATmega2560
; Function: Write a program that writes a character on the CyberTech
  Display
; Input ports: Port0 (RS232) VGA
; Output ports: Port0 (RS232) VGA
; Subroutines: If applicable.
; Included files: m2560def.inc
#include <avr/io.h>
#include <stdio.h>
#include <string.h>
#define F_CPU 1843200 //Clock Speed
#define BAUD 2400
#define MYUBRR (F_CPU/16/BAUD-1)
void USART_Unit(unsigned int ubrr);
void toPutty(unsigned char data);
int main(void)
       USART_Unit (MYUBRR);
       char* temp = "\rA00001LOIC&LEO"; //Begiining code to send to
          the display + actual text.
       int length = 15;
       int checksum = 0;
       ; Use checksum to make sure that what was sent and was received
          is the same.
       for (int i=0;i<strlen(temp);i++ )</pre>
       {
              checksum+=temp[i];
       checksum%=256;
       char toPrint[strlen(temp)+3];
```

```
sprintf(toPrint, "%s%02X\n", temp, checksum);
        for(int j=0; j<length+4; j++) {</pre>
                toPutty(toPrint[j]);
        temp = "\rZD0013C\n";//End code to be sent to the display to
           say that what needed to be sent has been sent.
        for (int k=0; k<strlen(temp); k++)</pre>
                toPutty(temp[k]);
;TO INITIALIZE THE USART CONNECTION
void USART_Unit(unsigned int ubrr){
        UBRR1L = ubrr;
        ;/* Enable receiver and transmitter */
        UCSR1B = (1 << RXEN1) | (1 << TXEN1);
;To send to the the display the character
void toPutty(unsigned char data){
        ; Wait for data to be received
        while ( !(UCSR1A & (1 << UDRE1))); //Receive Complete
        ; RXCn) flag //Return received data from buffer
        UDR1 = data;
```

This is the flowchart of the task 1:

2 Task 2 - Write a program that writes characters on all text-lines on the CyberTech Display

The program will write to all three rows.

```
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; Title: CyberTech Wall Display
; Hardware: STK600, CPU ATmega2560
; Function: Write a program that writes characters on all text-lines on
   the CyberTech
                     Display.
; Input ports: Port0 (RS232) VGA
; Output ports: Port0 (RS232) VGA
; Subroutines: If applicable.
; Included files: m2560def.inc
#include <avr/io.h>
#include <stdio.h>
#include <string.h>
#define FCPU 1000000// Clock Speed
#define BAUD 2400 //Communication Speed Display rate 2400
#define MYUBBRR (FCPU/16/BAUD-1) ;UBBRR = 25 -> osc = 1MHz
void uart_int(void);
void toPutty(unsigned char data);
void toDisplayOnLCD(char* stringChar);
int main(void)
{
       uart_int();
       char* txt = "\rA00001First Line Second Line";
       toDisplayOnLCD(txt);
       txt = "\rB00001Third Line"; //Begining combination for the
          third line
       toDisplayOnLCD(txt);
       txt = "\rZD0013C\n"; //Ending combination to tell the display
          everything been sent.
       toDisplayOnLCD(txt);
       return 0;
```

```
void toDisplayOnLCD(char* stringChar) {
        int checksum = 0;
        for(int i =0; i<strlen(stringChar);i++){</pre>
                 checksum += stringChar[i];
        checksum%=256;
        char toDisplay [strlen(stringChar)+3];
        sprintf(toDisplay, "%s%02X\n", stringChar, checksum); //%02x
            means print at least 2 digits, prepends it with 0's if
            there's less.
        ; %02x is used to convert one character to a hexadecimal string
        for (int i = 0; i<strlen(stringChar)+3;i++) {</pre>
                 toPutty(toDisplay[i]);
void toPutty(unsigned char data){
        while(!(UCSR1A & (1<<UDRE1)));</pre>
        UDR1 = data;
void uart_int(void) {
        UBRR1L = MYUBBRR; //25 because we are setting the board at 1MHz
        UCSR1B = (1<<RXEN1|1<<TXEN1); // Enable receive and transmit</pre>
            bit
```

This is the flowcharts of the task 2:

3 Task 3 - Write a program that change text strings on the display

```
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; Author:
; Loic GALLAND
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; Lab number: 6
; Title: CyberTech Wall Display
; Hardware: STK600, CPU ATmega2560
; Function: Write a program that change text strings on the display.
; Input ports: Port0 (RS232) VGA
; Output ports: Port0 (RS232) VGA
; Subroutines: If applicable.
; Included files: m2560def.inc
#include <avr/io.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#define ClockSpeed 1000000 ; Clock Speed
#include <util/delay.h>
#define BAUD 2400 ; Communication Speed Display rate 2400
#define MYUBBRR (ClockSpeed/16/BAUD-1) ; UBBRR = 25 -> osc = 1MHz
void uart_int(void);
void toPutty(unsigned char);
void toDisplayOnLCD(char*);
void toDisplayOnLCD(char* character) { ; Showing data into the big
   display
       int checksum = 0;
       for(int i =0;i<strlen(character);i++){</pre>
               checksum += character[i];
       checksum%=256;
       char sendingToDisplay [strlen(character)+3];
       sprintf(sendingToDisplay, "%s%02X\n", character, checksum);
          //%02x means print at least 2 digits, prepends it with 0's
          if there's less.
       ; %02x is used to convert one character to a hexadecimal string
       for (int i = 0; i<strlen(character)+3;i++){</pre>
              toPutty(sendingToDisplay[i]);
       }
```

```
void toPutty(unsigned char data) {
       while(!(UCSR1A & (1<<UDRE1)));</pre>
        UDR1 = data;
void uart int(void) {
        UBRR1L = MYUBBRR; //25 --> board at 1MHz
        UCSR1B = (1<<RXEN1|1<<TXEN1); // Receive Enable (RXEN) bit //</pre>
           Transmit Enable (TXEN) bit
int main(void)
        uart_int();
        char* text = "abc";
        char* begin = "\rA00001";
        for(int i =0;i<strlen(text);i++){</pre>
                                            //Go through every
           character and add it to the string
                char a = text[i];
                size_t length = strlen(begin);
                char* textToBeSent = malloc(length + 1 + 1); //Giving
                   memory space to allocate the data to str2
                strcpy(textToBeSent, begin); // copy txt to str2
                textToBeSent[length] = a;
                textToBeSent[length + 1] = '\0'; // adding the end char
                 toDisplayOnLCD(textToBeSent);
                free(textToBeSent); // deallocate the memory space used
                    by malloc()
                ; Ending combination to tell the Display that everything
                    was sent.
                textToBeSent = "\rZD0013C";
                toDisplayOnLCD(textToBeSent);
                _delay_ms(4000); //wait 4s between each letter so that
                   we actually have time to see the change.
        }
        return 0;
```

This is the flowchart of the task 3:

4 Task 4 - Write a program that communicates with both the terminal and the display

Since we only have one serial port, we must make a special cable, so that the STK600 receive unit is connected to the terminal (PuTTY, for instance) and transmit is connected to the display. Text can be entered at the terminal. End of line with a special character that you choose. It should also be possible to enter address on the screen to display text.

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <avr/io.h>
#define Card_CPU 1000000 ; Clock Speed of the CPU
#define BAUDRATE 2400 ;Display rate of 2400
#define MY_UBBRR (Card_CPU/16/BAUDRATE-1) ;Baud Rate = 25 -> osc = 1MHz
    -> Display rate speed = 2400
#define Valid_Digits "123"
#define SELECT_LINE '>' ;Char for line selection
#define TOTAL_AMOUNT_CHARS
#define TOTAL_AMOUNT_LINES 3 ; change this to 8 for Task 5
int line = 0; //To keep track of the current line
char line_selection = 0;
char text[8][TOTAL_AMOUNT_CHARS] = { "", "", "", "", "", "", "", "", "" };
;Declaration of the differents methods that will be used
void toPutty(unsigned char);
void uart int(void);
void line_switch(int);
char getChar();
char contains_character(char*, char);
void refresh_text(void);
void toSendToDisplay(char, char*, char*);
int main(void)
        uart_int(); //Method to initialize the display
        refresh_text();
        while (1) {
                ; Get the input from PuTTY
                char input = getChar();
                if (line_selection) {; If the line selection is selected
                    then do nothing and wait for a line number
                        if (input < '1') {</pre>
                                ; if the input is lower than 1 than do
                                    nothing and wait for another input
                                continue;
                        }
```

```
; Check if the input is included in the valid
                            digits if it is then go inside if otherwise
                             skip the if statement
                        if (contains_character(Valid_Digits, input)) {
                                 line_selection = 0;
                                 line_switch((input - '1')); // turn the
                                     input into sterile int
                } ;if there is no line selection then the code goes
                else {
                        ; if the input is equal to '>' then change the
                           line_selection to 1 (true)
                        if (input == SELECT_LINE) {
                                 line_selection = 1;
                        }else if (input == 13 ) { ;Otherwise if the
                            input is the carriage return(ENTER) then
                            switch line
                                 line_switch(-1);
                        }else {
                                 ;Otherwise add the character to the
                                    corresponding lane
                                 char* line = text[line];
                                 sprintf(line, "%s%c", line, input);
                ; Update the screen with with the corresponding changes
                refresh text();
        }
        return 0;
void toPutty(unsigned char data) {
        while(!(UCSR1A & (1<<UDRE1))){
                ;Do nothing while no data has been sent
        UDR1 = data;
;To initialize the display
void uart_int(void) {
        UBRR1L = MY_UBBRR; //Set the Baud Rate to 25.
        UCSR1B = (1<<RXEN1|1<<TXEN1); //Enable Receive and Transmit bit
char getChar() {
        while(!(UCSR1A & (1<<RXC1))){</pre>
                ; While no data has been received, do nothing
```

```
return UDR1; //return the received char.
;//Method to send the characters to the Display
void toSendToDisplay(char address, char* command, char* message)
        ; Get the lengths of the command characters and of the message
        int command_length = sizeof(command);
        int message_length = sizeof(message);
        ; Calculate how big the buffer needs to be depending on the
           message, command.
        int buffer_length = 1 + command_length + message_length + 3;
        ;Will add the adress + command + message + checksum, together
           to then send it to the screen
        char* buffer message = malloc(buffer length);
        ;Create the buffer with all the info needed
        sprintf(buffer_message, "\r%c%s%s", address, command, message);
        ; Checksum calculation
        unsigned int checksum = 0;
        for (int i = 0; (buffer_message[i] != 0); i++) {
                checksum += buffer_message[i];
        }
        checksum %= 256;
        ; Add the checksum to the buffer
        sprintf(buffer_message, "%s%02X\n", buffer_message, checksum);
        for (int i = 0; buffer_message[i]; i++){
                toPutty(buffer_message[i]);
        }
        ; To free the space from memory
        free (buffer_message);
; Method to check if the char "character" is in the "string". If it is
  return 1 otherwise return 0.
char contains_character(char* string, char character)
        char t;
        while ((t = *string++)) {
                if (t == character) {
                       return 1;
        return 0;
;Method to change between each line. if "-1" is sent then it will
  change the line.
```

```
void line_switch(int number)
         ;if numver =-1 then increment the current line
         if (number == -1) {
                 line++;
                 if (line >= TOTAL_AMOUNT_LINES)
                 line = 0;
         }else {
                 line = number;
; To update the text on the display
void refresh_text()
         ; To have the line to display
         int lineToDisplay = line;
         if (lineToDisplay < 1) {</pre>
        lineToDisplay++;
        ; variable to set up the first and second line
        char memory_ligne1_2[48] = "";
        char line_selected = line_selection ? '_' : (line + '1');
         sprintf(memory_ligne1_2, "Choose line: %c
                                                                 %s",
            line_selected, text[lineToDisplay-1]);
         ; Creates the third ligne
        char memory_ligne3[48] = " ";
         if (text[lineToDisplay][0]){ //if the character is "0" do
            nothing otherwise send to "toSendToDisplay"
                 ;DO nothing
         }else {
                 for (int i = 0; i < 48; i++) {</pre>
                          memory_ligne3[i] = text[lineToDisplay][i];
         ; Updates all the lignes of the screen.
        toSendToDisplay('A', "O0001", memory_ligne1_2);
toSendToDisplay('B', "O0001", memory_ligne3);
toSendToDisplay('Z', "D001", 0);
```

This is the flowchart of the task 4:

5 Task 5 - Write a program for text input.

This exercise works exactly like Task 4. Therefore please refer to task 4.