### **CPE301 - SPRING 2018**

# Design Assignment MIDTERM 2

# **DO NOT REMOVE THIS PAGE DURING SUBMISSION:**

The student understands that all required components should be submitted in complete for grading of this assignment.

NO	SUBMISSION ITEM	COMPLETED (Y/N)	MARKS (/MAX)
1	COMPONENTS LIST AND CONNECTION BLOCK DIAGRAM w/ PINS		
2.	INITIAL CODE OF TASK 1/A		
3.	INCREMENTAL / DIFFERENTIAL CODE OF TASK 2/B		
3.	INCREMENTAL / DIFFERENTIAL CODE OF TASK 3/C		
3.	INCREMENTAL / DIFFERENTIAL CODE OF TASK 4/D		
3.	INCREMENTAL / DIFFERENTIAL CODE OF TASK 5/E		
4.	SCHEMATICS		
5.	SCREENSHOTS OF EACH TASK OUTPUT		
5.	SCREENSHOT OF EACH DEMO		
6.	VIDEO LINKS OF EACH DEMO		
7.	GOOGLECODE LINK OF THE DA		

**Task 1/A**. Using the nRF24L01/+ transceiver provided establish a receiver and transmitter node using the ATMEGA328p. Communicate to the nRF24L01 using SPI interface.

**Task 2/B**. The temperature data (just the whole number) should transmitter from TX node to the RX node and should be displayed on the UART terminal. Both TX and RX should display the temperature data on the UART terminal to validate the transmission.

#### **Full Code (Transmit):**

```
#define F_CPU 16000000UL
                                 // CPU Speed for delay
 #define FOSC 16000000
                                 // Clock speed
                                   // Desire baud rate
 #define BAUD 115200
 #define MYUBRR FOSC/8/BAUD-1 // Formula to set the baud rate [Double Transmission Rate]
 #include <avr/io.h>
 #include <avr/interrupt.h>
 #include <stdlib.h>
 #include <stdint.h>
 #include <stdbool.h>
 #include <string.h>
 #include "nrf24101-mnemonics.h"
 #include "nrf24101.h"
 void setup_timer(void);
 void UART_TX(char *data);
 nRF24L01 *setup_rf(void);
 volatile bool rf_interrupt = false;
 volatile bool send_message = false;
 volatile char ADCvalue;
∃int main(void)
      // Variables
                                // Iterative variable
// Temperature string buffer
// Line feed
      uint8_t i = 0;
     char temp[5];
      char LF = '\n';
     DDRC = (1 << 5);
     // NRF Settings
                                                                    // Device address
     uint8_t to_address[5] = {0x02, 0x04, 0x06, 0x08, 0x0A};
                                  // Global interrupt enabled
      nRF24L01 *rf = setup_rf(); // Initialize the NRF
     setup_timer();
      // ADC Settings
     ADMUX = 0; // Use ADC0

ADMUX |= (1 << REFS0); // AVcc is reference with ARef connected to external capacitor
      ADCSRA |= (1 << ADPS2) | (1 << ADPS1) | (1 << ADPS0); // 16 MHz with prescalar of 128
      ADCSRA |= (1 << ADATE); // Enable auto trigger
      ADCSRB = 0;
                                  // Free running settings for auto trigger
      ADCSRA |= (1 << ADEN); // Enable ADC
      ADCSRA |= (1 << ADSC); // Start conversion
      // UART Settings
      UBRROH = ((MYUBRR) >> 8); // Set baud rate for UPPER Register
     UBRRØL = MYUBRR; // Set baud rate for LOWER Register
UCSRØA |= (1 << U2X0); // Double UART transmission speed
UCSRØB |= (1 << TXEN0); // Enable transmitter
      UCSR0C |= (1 << UCSZ01) | (1 << UCSZ00); // Frame: 8-bit Data and 1 Stop bit
```

```
while (1)
        // ADC Conversion
        while((ADCSRA & (1 << ADIF)) == 0);  // Wait for ADC conversion</pre>
        ADCvalue = (ADC >> 1);
                                                  // Assign the temperature
       // Check if the message has been successfully transmitted
        if(rf_interrupt)
        {
            rf_interrupt = false;
            int success = nRF24L01_transmit_success(rf);
            if(success != 0)
            nRF24L01_flush_transmit_message(rf);
        if(send_message)
        {
            send_message = false;
                                              // Reset message flag
            nRF24L01Message msg;
                                              // Message structure to be transmitted
            i = 0;
                                               // Reset iterative variable
            itoa(ADCvalue, temp, 10);
                                              // Convert integer value into ASCII
            // Transmit the temperature to terminal [NULL terminated]
            while(temp[i] != 0)
                UART_TX(&temp[i]);
                                              // Sends temperature to terminal
               i++;
                                              // Size of the temperature string
            UART_TX(&LF);
                                              // Line feed
            // NRF Transmission
                                                    // Save the length of the temperature string
            msg.length = i + 1;
            memcpy(msg.data, temp, msg.length);
                                                      // Copy the string into the struct
            nRF24L01_transmit(rf, to_address, &msg); // Transmit the temperature
        }
    }
    return 0;
}
```



Flowchart:		
Schematics (Transmit):		

Schematics (Receive):

Physical Set-up:

**GITHUB LINK:** <a href="https://github.com/JeffinVegas/EmbSys.git">https://github.com/JeffinVegas/EmbSys.git</a> **YOUTUBE LINK:** In the videos\_DA\_MIDTERM2.txt file

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## **Student Academic Misconduct Policy**

http://studentconduct.unlv.edu/misconduct/policy.html

"This assignment submission is my own, original work".

Jeffrey Razon