

# CPE 325: Embedded Systems Laboratory

## Laboratory #8 Tutorial

### UART Serial Communications

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#### Objective

This tutorial will introduce communication protocols used with MSP430 and other devices. Specifically, it will cover asynchronous serial communication using USCI peripheral. You will learn the following topics:

*Configuration of the USCI peripheral device for UART mode*

*Utilization of the USCI in UART mode for serial communication with a workstation*

*Understanding of workstation clients interfacing serial communication ports (putty) and UAH serial communication application*

#### Notes

All previous tutorials are required for successful completion of this lab. Read CPE323 lecture discussing [UART Communication](#).

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# 1 Serial Communication

An MSP430-based platform can communicate with another system, such as a personal computer, using either the synchronous or asynchronous communication mode. For two devices to communicate synchronously, they must share a common clock source. In this lab, we are going to interface a MSP430 with a personal computer using an asynchronous communication mode. Since the two devices do not share a clock signal, there should be an agreement between the devices on the speed of the communication before the actual interface starts.

To configure the MSP430 in UART mode, the internal divider and the modulation register should be initialized appropriately. The internal divider is calculated by dividing the clock by the baud rate. But, the division of the clock by the baud rate is usually not a whole number. Therefore, to take account of the fraction part of the division, we use the modulation register. The value in the modulation register is calculated in such a way that the time it takes to receive/transmit each bit is as close as possible to the exact time given by the baud rate. If the appropriate modulation value is not used, the fraction part of the division of clock frequency by the baud rate will accumulate and eventually make the two devices unable to communicate. An MSP430-based platform can be connected to a PC machine using the HyperTerminal application in Windows.

Let us consider a program that sends a character from the PC to the MSP430FG4618 microcontroller and echoes the character back to the PC (Figure 1). Since we cannot connect the two systems to the same clock source, we should use the UART mode. The USCI peripheral can be utilized for that purpose. The communication speed is 115,200 bits/s (one-bit period is thus  $1/115,200$  or  $\sim 8.68$  us). The USCI clock, UCLK, is connected to SMCLK running at 1,048,576 Hz. To achieve the baud rate of 115,200 bits per second, the internal divider registers are initialized to  $UCA0BR0=0x09$ , and  $UCABR1=0x00$ , because  $1,048,576/115,200 = 9.1 \sim 9$ . Additionally, the modulation register,  $UCA0MCTL$ , is set to  $0x01$ . See the reference manual for more details about how the value in  $UCA0MCTL$  is determined.

Figure 1 shows an implementation using polling. The lines 38-44 are configuring USCI in UART mode: 8-bit characters, no parity, 1 stop bit, and the baud rate is set as described above. Please note that we follow recommended sequence of steps for USCI initialization – the  $SWRST$  bit in the control register remains set during initialization and it is cleared once the initialization is over. The main program loop is an infinite loop where we use polling to detect whether a new character is received. The program is waiting in line 46 for new character to be received. When a character is received in the  $UCA0RXBUF$  register, the  $UCA0RXIFG$  bit is set. Before the character is echoed back through the serial interface, we first check whether the USCI's transmit data buffer is empty (line 48). When the transmit buffer is empty, we proceed with copying the received character that is in  $UCA0RXBUF$  into  $UCA0TXBUF$ . The LED4 is toggled before we go back to the main loop.

```

1  /*-----*/
2  * File:          Lab8_D1.c
3  * Function:     Echo a received character, using polling.
4  * Description:  This program echos the character received from UART back to UART.
5  *              Toggle LED4 with every received character.
6  *              Baud rate: low-frequency (UCOS16=0);
7  *              1048576/115200 = ~9.1 (0x0009|0x01)
8  * Clocks:      ACLK = LFXT1 = 32768Hz, MCLK = SMCLK = default DCO
9  *
10 * Instructions: Set the following parameters in putty
11 * Port : COM1
12 * Baud rate : 115200
13 * Data bits: 8
14 * Parity: None
15 * Stop bits: 1
16 * Flow Control: None
17 *
18 *      MSP430xG461x
19 *      -----
20 *  /|\ |          XIN|-
21 *  |  | |          | 32kHz
22 *  |--RST  XOUT|-
23 *
24 *  |      P2.4/UCA0TXD|----->
25 *  |      |          | 115200 - 8N1
26 *  |      P2.5/UCA0RXD|<-----
27 *  |      |          |
28 *  |      P5.1|----> LED4
29 *
30 * Input:        None (Type characters in putty/MobaXterm/HyperTerminal)
31 * Output:       Character echoed at UART
32 * Author:       A. Milenkovic, milenkovic@computer.org
33 * Date:        October 2018
34 *-----*/
35 #include <msp430xG46x.h>
36 void main(void) {
37     WDTCTL = WDTPW+WDTHOLD;           // Stop WDT
38     P5DIR |= BIT1;                   // Set P5.1 to be output
39     UCA0CTL1 |= UCSWRST;              // Set software reset during initialization
40     P2SEL |= BIT4 + BIT5;            // P2.4,5 = USCI_A0 RXD/TXD
41     UCA0CTL1 |= UCSSEL_2;            // BRCLK=SMCLK
42     UCA0BR0 = 0x09;                  // 1MHz/115200 (lower byte)
43     UCA0BR1 = 0x00;                  // 1MHz/115200 (upper byte)
44     UCA0MCTL = 0x02;                 // Modulation (UCBRS0=0x01)(UCOS16=0)
45     UCA0CTL1 &= ~UCSWRST;            // **Initialize USCI state machine**
46     while (1) {
47         while(!(IFG2&UCA0RXIFG));    // Wait for a new character
48         // new character is here in UCA0RXBUF
49         while(!(IFG2&UCA0TXIFG));    // Wait until TXBUF is free
50         UCA0TXBUF = UCA0RXBUF;       // TXBUF <= RXBUF (echo)
51         P5OUT ^= BIT1;               // Toggle LED4
52     }
53 }

```

Figure 1. Echoing a Character Using the USCI in UART Mode and Polling

Figure 2 shows the program that performs the same task, but this time an interrupt service routine tied to the USCI receiver is used. In the main program the USCI is configured to generate an interrupt request when a new character is received. Whenever a character is received and loaded into UCA0RXBUF, the interrupt flag UCA0RXIFG is set and interrupt request is raised. The main program does nothing beyond initialization – the processor is in a low-power mode 0 (LPM0). What clock signals are down in this mode?

All actions in this implementation occurs inside the service routine. The processor wakes up when a new character is received and we find ourselves inside the service routine. In the ISR before writing the new character to UCA0TXBUF to transmit to back to the workstation, we need to make sure that it is indeed empty to avoid loss of data. The UCA0TXIFG interrupt flag is set by the transmitter when the UCA0TXBUF is ready to accept a new character. Note: here we do polling on transmit buffer inside the receiver ISR. When the UCA0TXBUF is ready (UCA0TXIFG flag is set), the content from UCA0RXBUF is copied into the UCA0TXBUF. The LED4 is toggled. When exiting the ISR, the original PC and SR are retrieved bringing the processor back in the LPM0.

```

1  /*-----
2  * File:      Lab8_D2.c
3  * Function:  Echo a received character, using receiver ISR.
4  * Description: This program echos the character received from UART back to UART.
5  *           Toggle LED4 with every received character.
6  *           Baud rate: low-frequency (UCOS16=0);
7  *           1048576/115200 = ~9.1 (0x0009|0x01)
8  * Clocks:   ACLK = LFXT1 = 32768Hz, MCLK = SMCLK = default DCO
9  *
10 * Instructions: Set the following parameters in putty
11 * Port : COM1
12 * Baud rate : 115200
13 * Data bits: 8
14 * Parity: None
15 * Stop bits: 1
16 * Flow Control: None
17 *
18 *   MSP430xG461x
19 *   -----
20 *  /|\ |           XIN|-
21 *  |  | |           | 32kHz
22 *  |--RST   XOUT|-
23 *
24 *           P2.4/UCA0TXD|----->
25 *           |           | 115200 - 8N1
26 *           P2.5/UCA0RXD|<-----
27 *           |           P5.1|----> LED4
28 *
29 * Input:     None (Type characters in putty/MobaXterm/HyperTerminal)
30 * Output:    Character echoed at UART
31 * Author:    A. Milenkovic, milenkovic@computer.org
32 * Date:      October 2018
33 *-----*/
34 #include <msp430xG46x.h>

```

```

35 void main(void) {
36     WDTCTL = WDTPW+WDTHOLD;           // Stop WDT
37     P5DIR |= BIT1;                    // Set P5.1 to be output
38     UCA0CTL1 |= UCSWRST;              // Set software reset during initialization
39     P2SEL |= BIT4 + BIT5;            // P2.4,5 = USCI_A0 RXD/TXD
40     UCA0CTL1 |= UCSSEL_2;            // BRCLK=SMCLK
41     UCA0BR0 = 0x09;                  // 1MHz/115200 (lower byte)
42     UCA0BR1 = 0x00;                  // 1MHz/115200 (upper byte)
43     UCA0MCTL |= BIT2;                // Modulation (UCBRS0=0x01)(UCOS16=0)
44     UCA0CTL1 &= ~UCSWRST;           // **Initialize USCI state machine**
45     IE2 |= UCA0RXIE;                 // Enable USCI_A0 RX interrupt
46     _BIS_SR(LPM0_bits + GIE);        // Enter LPM0, interrupts enabled
47 }
48
49 // Echo back RXed character, confirm TX buffer is ready first
50 #pragma vector=USCIAB0RX_VECTOR
51 __interrupt void USCIA0RX_ISR (void) {
52     while(!(IFG2&UCA0TXIFG));        // Wait until can transmit
53     UCA0TXBUF = UCA0RXBUF;           // TXBUF <= RXBUF
54     P5OUT ^= BIT1;                   // Toggle LED4
55 }

```

Figure 2. Echoing a Character Using the USCI Device

## 2 Real-Time Clock

In this section we will describe a program that implements a real-time clock on the MSP430 platform (Figure 3). The time is measured from the beginning of the application with a resolution of 100 milliseconds (one tenth of a second). The time is maintained in two variables, unsigned int sec (for seconds) and unsigned char tsec for tenths of a second. What is the maximum time you can have in this case? To observe the clock we can display it either on the LCD or send it serially to a workstation using a serial communication interface. In our example we send time through a serial asynchronous link using the MSP430's USCI (Universal Serial Communication Interface) device. This device is connected to a RS232 interface (see TI Experimenter's Board schematic) that connects through a serial cable to a PC. On the PC side we can open putty application and observe real-time clock that is sent from our development platform.

The first step is to initialize the USCI device in UART mode for communication using a baud rate 19200 bits/sec. The next step is to initialize Timer\_A to measure time and update the real-time clock variables. The Timer\_A ISR is used to maintain the clock and wake up the processor. In the main program, the local variables are taken and converted into a readable string that is then sent to the USCI device.

```

1 /*-----
2  * File:           Lab8_D3.c
3  * Function:      Displays real-time clock in serial communication client.
4  * Description:   This program maintains real-time clock and sends time
5  *               (10 times a second) to the workstation through
6  *               a serial asynchronous link (UART).

```

```

7  *           The time is displayed as follows: "sssss:tsec".
8  *
9  *           Baud rate divider with 1048576hz = 1048576/19200 = ~54
10 * Clocks:    ACLK = LFXT1 = 32768Hz, MCLK = SMCLK = default DCO = 1048576Hz
11 * Instructions: Set the following parameters in putty/HyperTerminal
12 * Port: COM1
13 * Baud rate: 19200
14 * Data bits: 8
15 * Parity: None
16 * Stop bits: 1
17 * Flow Control: None
18 *
19 *           MSP430xG461x
20 *           -----
21 * /|\ |           XIN | -
22 * |  | |           | 32kHz
23 * |--RST |           XOUT | -
24 * |  | |           |
25 * |  | | P2.4/UCA0TXD |----->
26 * |  | |           | 19200 - 8N1
27 * |  | | P2.5/UCA0RXD |<-----
28 * |  | |           P5.1 |----> LED4
29 *
30 * Author:    A. Milenkovic, milenkovic@computer.org
31 * Date:     October 2018
32 -----*/
33 #include <msp430xG46x.h>
34 #include <stdio.h>
35
36 // Current time variables
37 unsigned int sec = 0;           // Seconds
38 unsigned int tsec = 0;        // 1/10 second
39 char Time[8];                 // String to keep current time
40
41 //Function Declarations
42 void SetTime(void);
43 void SendTime(void);
44
45 void UART_Initialize(void) {
46     UCA0CTL1 |= UCSWRST;       // Set software reset during initialization
47     P2SEL |= BIT4 + BIT5;     // Set UC0TXD and UC0RXD to transmit and receive
48     UCA0CTL0 = 0;             // USCI_A0 control register
49     UCA0CTL1 |= UCSSEL_2;     // Clock source SMCLK
50     UCA0BR0 = 54;             // 1048576 Hz / 19200 = 54 | 5
51     UCA0BR1 = 0;
52     UCA0MCTL = 0x0A;         // Modulation
53     UCA0CTL1 &= ~UCSWRST;    // Clear software reset
54 }
55
56 // Sets the real-time clock variables
57 void SetTime(void) {
58     tsec++;
59     if (tsec == 10){
60         tsec = 0;
61         sec++;

```

```

62     P5OUT ^= BIT1;
63 }
64 }
65
66 // Sends the time through a serial link
67 void SendTime(void) {
68     int i;
69
70     sprintf(Time, "%05d:%01d", sec, tsec); // Prints time to a string
71     for (i = 0; i < 8; i++) { // Send character by character
72         while (!(IFG2 & UCA0TXIFG));
73         UCA0TXBUF = Time[i];
74     }
75     while (!(IFG2 & UCA0TXIFG));
76     UCA0TXBUF = 0x0D; // Carriage Return
77 }
78
79 void main(void) {
80     WDTCTL = WDTPW + WDTHOLD; // Stop watchdog timer
81     UART_Initialize(); // Initialize UART
82     //Initialize Timer A to measure 1/10 sec
83     TACTL = TASSEL_2 + MC_1 + ID_3; // Select SMCLK/8 and up mode
84     TACCR0 = 13107; // 100ms interval
85     TACCTL0 = CCIE; // Capture/compare interrupt enable
86     P5DIR |= BIT1; // P5.1 is output;
87     while (1) { // Main loop
88         _BIS_SR(LPM0_bits + GIE); // Enter LPM0 w/ interrupts
89         SendTime(); // Send Time to HyperTerminal
90     }
91 }
92
93 // Interrupt for the timer
94 #pragma vector=TIMERAO_VECTOR
95 __interrupt void TIMERA_ISA(void) {
96     SetTime(); // Set Clock
97     _BIC_SR_IRQ(LPM0_bits); // Clear LPM0 bits from 0(SR)
98 }
99

```

**Figure 3. Display Real-Time Clock Through UART**

Please note that sprintf with modifiers requires full printf support. This should have been already set by you when creating the project. If you did not, it is under MSP430 Compiler->Advanced Options->Language Options as shown in Figure 4.

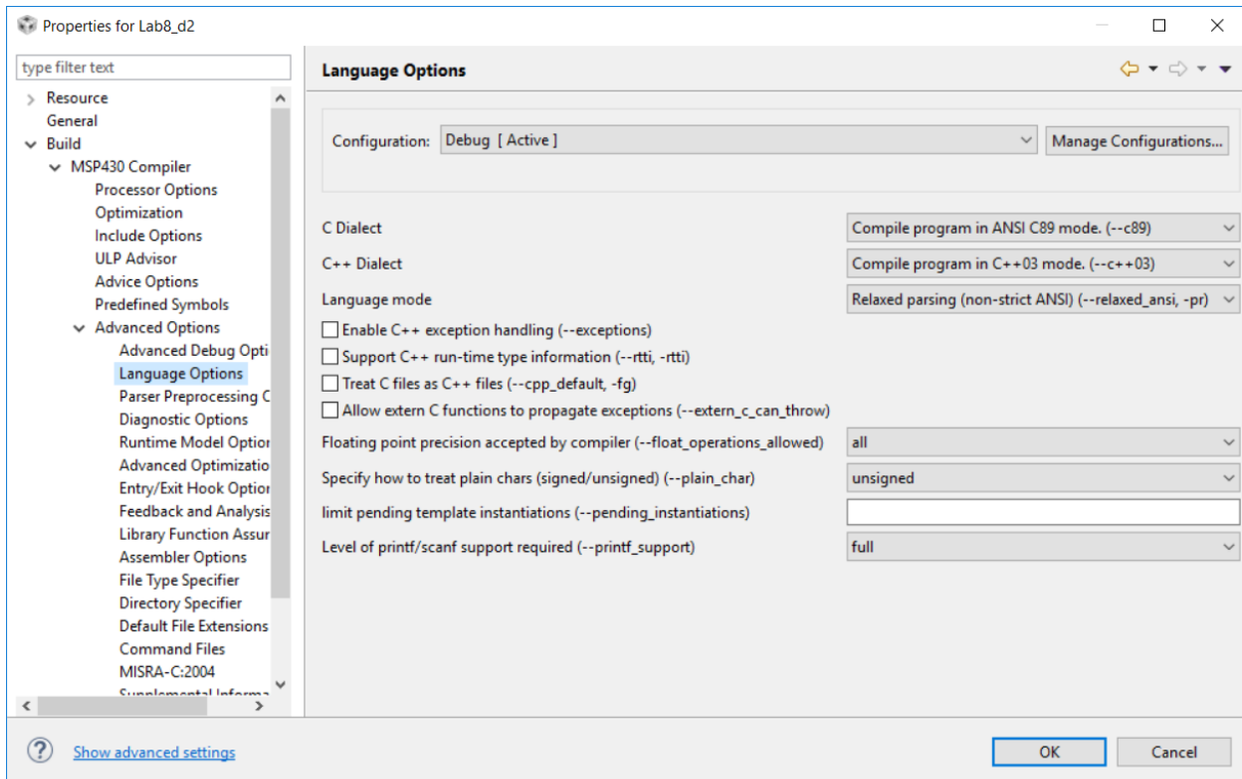


Figure 4. Setting Code Composer to Support sprintf

### 3 Putty versus Serial App

As a final note, it's important to keep in mind how information is being sent through the UART connection. As we begin this lab, we will generally use the Putty application. The Putty application can only display ASCII characters. Since the UART communication protocol sends 8-bit chunks of information, the USCI peripheral has buffers that are best suited to sending or receiving 1-byte size data (with the added stop bits, etc.). It is simplest, therefore, to send and receive ASCII characters as they are a convenient 8-bit size. Putty can only handle character data types. If it receives non-character information, it will be interpreted as characters and gibberish will appear on the screen.

However, we do not always want to send characters – we often want to send and view data of different types (ints, floats, etc.). To view this type of information, we can use the convenient UAH Serial Application developed by our former student Mladen Milosevic. This application translates serial packets that are sent to it, and it can graphically represent the data versus time. Being able to construct packets with the MSP430 and read them with a software application is an important part of communication.

Because the UART protocol specifies that data is sent in 1-byte chunks, we must create a larger structure of information that we'll send. This is called a packet. The packet consists of predetermined bytes that we construct and tell the receiving software application how to interpret. The UAH Serial Application expects a packet that has a 1-byte header followed by the

data followed by an optional checksum. The software must be told how many bytes of information to expect as well as the type and number of data was sending and how it's ordered. To send the data from the MSP430, we first send our header byte followed by our data that has been broken up into 1-byte chunks. The USCI UART buffer will then be fed each byte at a time. It is important in this process to ensure that the packet that you are sending has the same structure that the receiving device is expecting.

Figure 5 shows a demo program for sending a floating-point variable through UART. The 4-byte float variable is sent in a 5-byte packet: header (1-byte) and 4-byte data (LSB byte is sent first). The variable is increased by 0.1 every second with modulus 10.0 and reported through UART as shown in the WDTISR.

```

1  /*-----
2  * File:      Demo8_D4.c
3  * Function:   Sends floating data to serial port (Demo UAH Serial App)
4  * Description: This program defines a float, increases its value every seconds
5  *              with modulus 10.0 in a WDTISR.
6  *              The value of the floating-point data is sent to UART,
7  *              one byte at a time (LSB byte first).
8  *              The UAH Serial App is configured to read and plot float data type.
9  *
10 * Port: COM1
11 * Baud rate: 115200
12 * Data bits: 8
13 * Parity: None
14 * Stop bits: 1
15 * Flow Control: None
16 *
17 *          MSP430xG461x
18 *
19 * /|\  | XIN | -
20 * |    |    | 32kHz
21 * |--RST  | XOUT | -
22 *
23 *          P2.4/UCA0TXD |----->
24 *          |              | 115200 - 8N1
25 *          P2.5/UCA0RXD |<-----
26 *
27 *
28 * Author:    Prawar Poudel
29 * Date:      October 2018
30 *-----*/
31 #include <msp430.h>
32 #include <stdint.h>
33
34 volatile float myData;
35
36 // UART Initialization
37 void UART_Initialize() {
38     P2SEL |= BIT4+BIT5; // set UC0TXD and UC0RXD to transmit and receive data
39     UCA0CTL1 |= BIT0; // software reset
40     UCA0CTL0 = 0; // USCI_A0 control register

```

```

41     UCA0CTL1 |= UCSSEL_2; // Clock source SMCLK
42     UCA0BR0 = 9;         // 1048576 Hz / 115200 lower byte
43     UCA0BR1 = 0;         // upper byte
44     UCA0MCTL = 0x02;     // Modulation
45     UCA0CTL1 &= ~BIT0;  // UCSWRST software reset
46 }
47
48 void sendChar(char myChar) {
49     while (!(IFG2 & UCA0TXIFG));
50     UCA0TXBUF = myChar;
51 }
52
53 int main() {
54     WDTCTL = WDTPW+WDTHOLD;
55     UART_Initialize();
56     _EINT();
57     IE1 |= WDTIE;
58
59     myData = 0.0;
60     WDTCTL=WDT_ADLY_1000;
61     __bis_SR_register(LPM0_bits+GIE);
62 }
63
64 //goes from 0.0 to 9.9 and again repeats the cycle
65 #pragma vector=WDT_VECTOR
66 __interrupt void watchdog_timer(void) {
67     char *myPointer = (char*)&myData;
68     char index = 0;
69     sendChar(0x55);
70     for(index = 0; index<4; index++)
71         sendChar(myPointer[index]);
72     myData = (myData+0.1);
73     if(myData>=10.0)
74         myData = 0.0;
75 }
76

```

**Figure 5. MSP430 Program for Sending Floating-Point Data (UAH Serial App)**

Figure 6 shows how to properly configure UAH Serial App for viewing the RAMP signal. We are using a single channel, the size of the packet is 5 bytes, we are plotting one sample at a time (they are arriving rather slowly in this example). Figure 7 shows the RAMP signal in the UAH Serial App sent by the program from Figure 5.

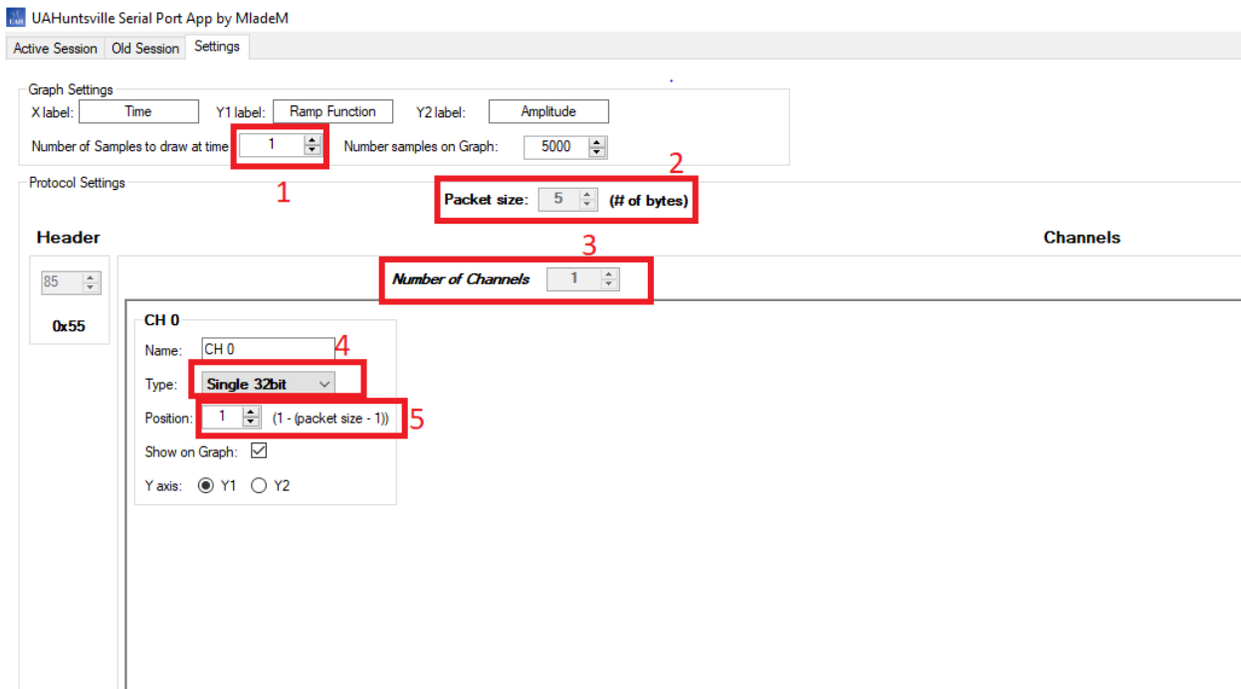


Figure 6. Configuring UAH Serial App for Viewing Ramp Signal

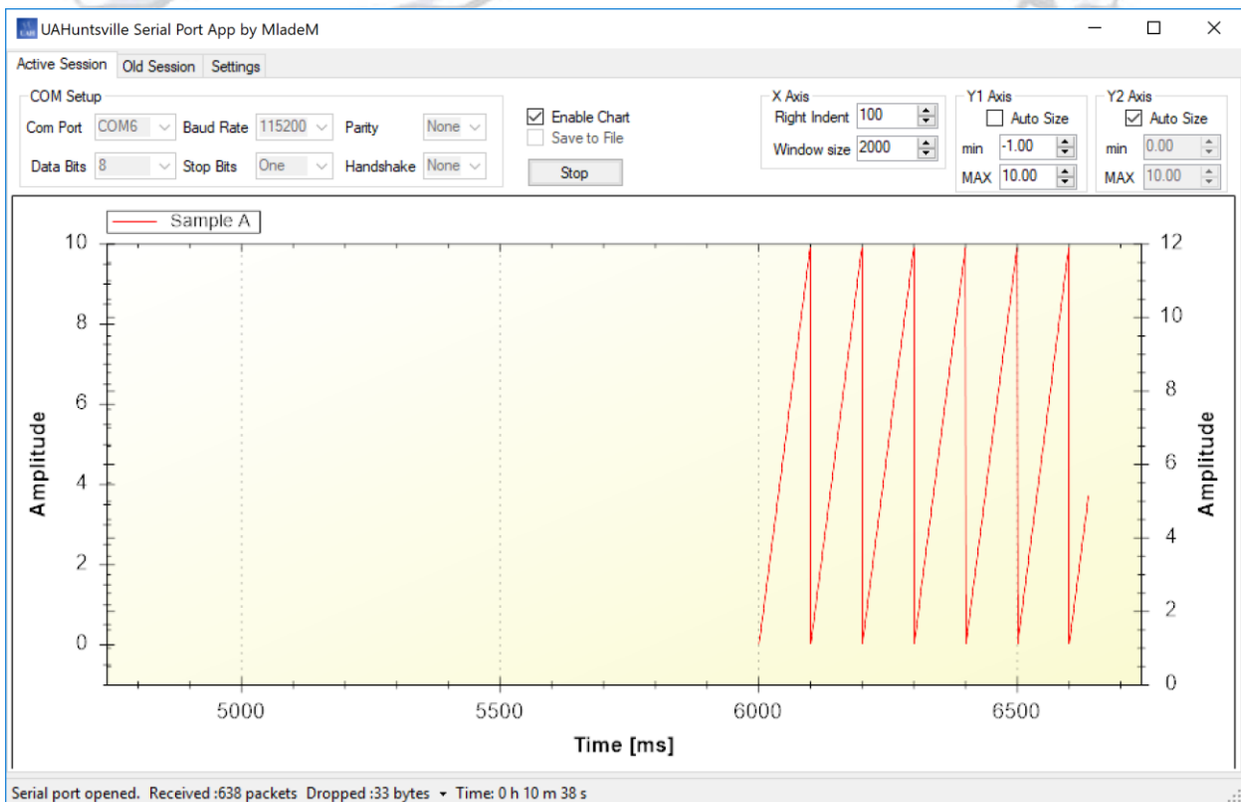


Figure 7. The RAMP signal in UAH Serial App

## 4 References

To understand more about UART communication and the USCI peripheral device, please read the following references:

- Davies' *MSP430 Microcontroller Basics*, pages 493 – 497 and pages 574 – 590
- MSP430 User's Guide, Chapter 19, pages 551 – 586

