# Rensselaer Mechatronics Communication: Sending Data

#### **Overview:**

External mode in Simulink allows data to be sent and received from the target board. This communication protocol has significant overhead which limits how fast data can be transferred. With an Arduino Mega the maximum sampling rate is around 30Hz (2015a or earlier, may be faster with USB 3.0 ports). To obtain information at a faster rate the data must be send directly from the target without using external mode.

This lab explores sending data with Simulink using both built in blocks, system object blocks and with the Arduino IDE.

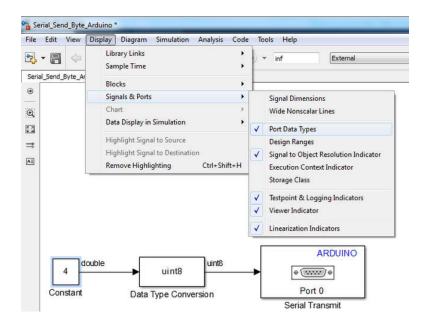
# Part 1: Sending 8 bit data with Simulink

## **Objectives:**

• Send 8 bit data over the serial link using the supported Simulink blocks

#### Simulink Model:

The Simulink Arduino library block "Serial Transmit" can be used to send single bytes at a time.
 To see this select "Display – Signals & Ports – Port Data Types" from the Display menu: (press control+D to update the diagram)

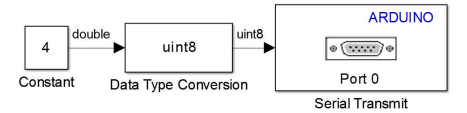


The input data type for a Serial Transmit is uint8 (a single byte, 8 bits, of data). This means that data must be converted to unit8 before sending across the serial line with this block.

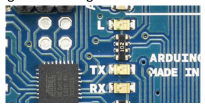
- Build and run the following Simulink diagram.
  - Make sure external mode is NOT enabled. If you try to download and run the code with external mode enabled it will give you an error (Simulink uses Port 0 for data transfer in external mode, this port cannot be used if external mode is enabled)
    - For 2015a and later you can simply use the 'deploy to hardware' button instead of the play icon:



- The baud rates for the ports are set in the Configuration Parameters in the Run On
   Target Hardware tab by default they are 9600
- Set the sample time of the simulation to .1 second this means it will send the number
   4 in binary every .1 seconds through Port 0 (which is the USB cable)



o Use , or "run on target hardware" with external mode not checked to compile and download the code to the hardware. After the code is downloaded you should see the TX LED blinking indicating data is being sent across the serial line:



## **Reading the Data with MATLAB:**

Create an m-file with the following code. Use the COM port of your device. This code will open the comport and store the results in the variable d1:

```
% Read from Serial port 14:
 1
 2 -
       s = serial('COM14');
 3 -
       set(s,'ByteOrder', 'bigEndian','BaudRate', 9600);
       % Open Serial Port:
 4
       fopen(s);
 5 -
       % Read 30 data points
 6
 7 -
       d1=(fread(s, 30, 'uint8'))'
 8
       % Close the serial port:
 9
10 -
       newobjs=instrfindall;
       fclose (newobjs);
11 -
```

The output on the MATLAB command line should be:

```
Command Window
  d1 =
    Columns 1 through 13
      42
             42
                   42
                         115
                               116
                                       97
                                            114
                                                         105
                                                               110
                                                                             32
                                                                                   116
                                                  116
                                                                      103
    Columns 14 through 26
     104
            101
                   32
                         109
                                      100
                                            101
                                                  108
                                                                 42
                                                                       42
                                                                                     0
                               111
                                                          42
                                                                               0
    Columns 27 through 30
fx >>
```

You will notice that the there are bunch of other numbers being displayed before the number 4. In 2015a the program sends the message "\*\*\*starting the model\*\*\*" before sending data. To see this we can choose to display the data as characters instead of binary data. Modify the m-file and run it:

```
% Read from Serial port 14:
 1
        s = serial('COM14');
 2 -
        set(s,'ByteOrder', 'bigEndian','BaudRate', 9600);
 3 -
 4
        % Open Serial Port:
        fopen(s);
 5 -
        % Read 30 data points
  6
 7 -
        d1=(fread(s, 30, 'uint8'))' % display data
 8 -
        char (d1)
                                        % display data as characters
        dec2bin(d1)
                                        % display ones and zeros
 9 -
10
11
        % Close the serial port:
        newobjs=instrfindall;
12 -
        fclose (newobjs);
13 -
The result
>> ReadSerial
d1 =
  Columns 1 through 13
    42
         42
               42
                   115
                        116
                               97
                                  114
                                         116
                                              105
                                                    110
                                                         103
                                                                32
                                                                    116
  Columns 14 through 26
   104
        101
               32
                   109
                         111
                              100
                                   101
                                         108
                                               42
                                                     42
                                                          42
                                                                 0
                                                                      0
  Columns 27 through 30
     4
          4
                4
                     4
ans =
***starting the model***
ans =
```

The characters "\*\*\* starting the model\*\*\*" are displayed, then the actual data – the number 4.

You notice it will display the characters that the bytes represent instead of the numerical binary values. The characters represented by a byte can be found from a Ascii character table:

Dec	Н	Oct	Cha	·	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html Cl	hr_
0	0	000	NUL	(null)	32	20	040	6#32;	Space	64	40	100	@	8	96	60	140	a#96;	
1	1	001	SOH	(start of heading)	33	21	041	6#33;	1	65	41	101	a#65;	A	97	61	141	6#97;	a
2	2	002	STY	(start of text)	34	22	042	6#34;	"	66	42	102	a#66;	В	98	62	142	6#98;	b
5	3	003	ETX	(end of text)	35	23	043	4#35;	#	67	43	103	a#67;	C	99	63	143	4#99;	C
4	4	004	EOT	(end of transmission)	36	24	044	a#36;	ę	68	44	104	D	D	100	64	144	6#100;	ď
5	-6	005	ENO	(enquiry)	37	25	045	6#37;	4	69			4#69;		1 TO 1 STATE OF	10000	Arrange and the second	e	
6				(acknowledge)				6#38;	100	70			6#70;		-	100	100	6#102;	
7	7	007	BEL	(bell)	0.77.77		112	6#39;		71			6#71;		0.7 - 7 - 7 - 7 - 7	-	0000	a#103;	
8	8	010	BS	(backspace)	197,477		200 B (B)	6#40;		72			6#72;					6#104;	
9		011		(horizontal tab)	100000			6#41;	•	73			6#73;		100000000000000000000000000000000000000			a#105;	
10		012		(NL line feed, new line)				6#42;	2	1000		0.700	6#74;		700			«#106;	
11		013		(vertical tab)		1000		6#43;		75	2000		<b>6#75</b> ;					G#107;	
12	177.0	014	477.5	(NP form feed, new page)	100	770		6#44;		76		-	6#76;		177.17.17.17.1	770.55		6#108;	
13		015		(carriage return)			Anna Parish	6#45;		77	-		M					6#109;	
14	200	016		(shift out)		5. S. Care	1000000	6#46;	- 10	78	_		6#78;	-				6#110;	
15		017		(shift in)	100007-7300	. 275 7880	10000	6#47;	2				6#79;		1.15 10.77 17.70	7.7	1000	6#111;	
			DLE	(data link escape)			100	6#48;	5	80			a#80;					6#112;	
10000	- T		DC1	(device control 1)	1	2007	0000	6#49;	S	81			Q	_	77.77			6#113;	
				(device control 2)	100000	1000		<b>6#50</b> ;	200	82			6#82;			50,000		r	
				(device control 3)				3	37				6#83;			-		6#115;	
				(device control 4)				6#52;	/ = 1				6#84;					t	
				(negative acknowledge)				6#53;			-		6#85;					u	
				(synchronous idle)	11771	1000		¢#54;	S	953077	77 V 7.10		V			10000000	17757575	6#118;	
				(end of trans. block)		-		6#55;	Part of the second	87	-		6#87;					6#119;	
				(cancel)	233.5			<b>6#56</b> ;		88			6#88;					6#120;	
		031		(end of medium)	9.751.0703	17.00	375	6#57;	-	89	0.100	77.7	6#89;			1000	177	6#121;	
		032		(substitute)				6#58;		90			6#90;					z	
		225 X 5 X 5	ESC		1/2/2003		100000	6#59;		91			[					{	
1900/000	-	034	-	(file separator)	100,100		17000	4#60;		92	-		6#92;			17030		4#124;	
		035		(group separator)				4#61;	-				6#93;					4#125;	
	200	036	Control of the Control	(record separator)	37.77.70	-		4#62;	700				6#94;					~	
31	1F	037	US	(unit separator)	63	3F	077	4#63;	?	95	5F	137	_		•			6#127;	
													5	ourc	e: 4	AVVV.	Look	upTable:	s.com

Here we can see that the number 4 represents the represents "EOT" character which we see displayed as Note the same data is always being sent, we are simply changing how it is displayed on the screen – as a character "EOT", or as the numerical binary data 4.

This is explained in a more detail in the section "Reading the Data with RealTerm"

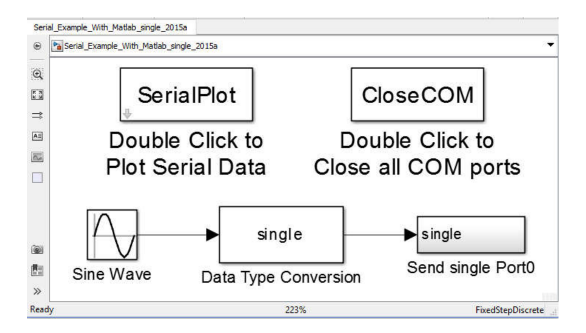
# Part 2: Sending and Receiving Data with RASPlib

# **Objectives:**

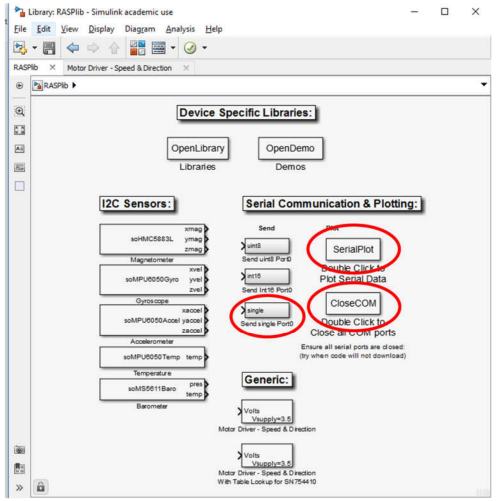
• Use RASPlib to send, plot and store data. Data can be sent and received faster than external mode.

#### **Simulink Model:**

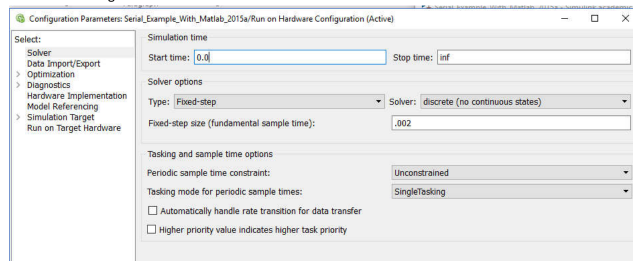
• Build the following Simulink diagram:



SerialPlot, CloseCOM, and "Send single Port0" are all obtained from RASPlib:

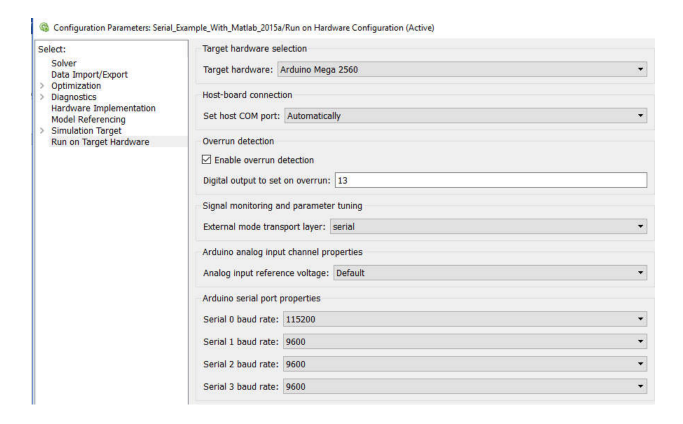


#### Use solver settings:

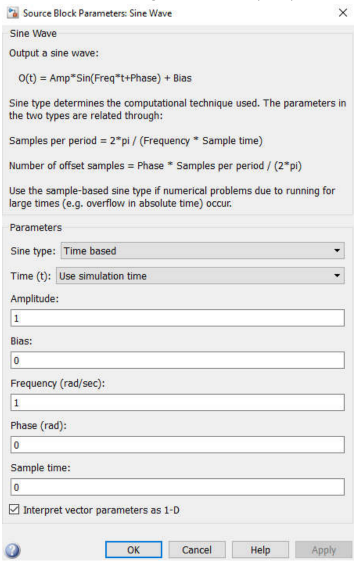


#### **BAUD Rate Calculation**

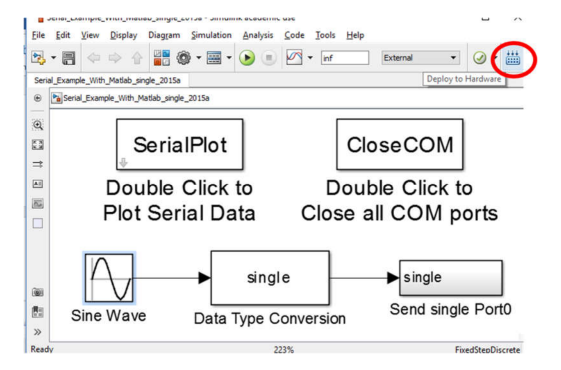
The default setting for the BAUD rate is 9600. In the above case the sample time is .001 second, and we are sending a single which is 4 bytes. The amount of bits (8 bites in a byet) per second is then 4\*8/.002 = 16000. This means the minimum BAUD rate for a single data channel at .002 is 1600. Choose 115200, which is more than fast enough. Rates faster than 115200 seem to start having hardware issues and seem to be less reliable. Models run in external mode are recommended to use 115200 as the baud rate.



#### And a sine wave with magnitude 1 and frequency:

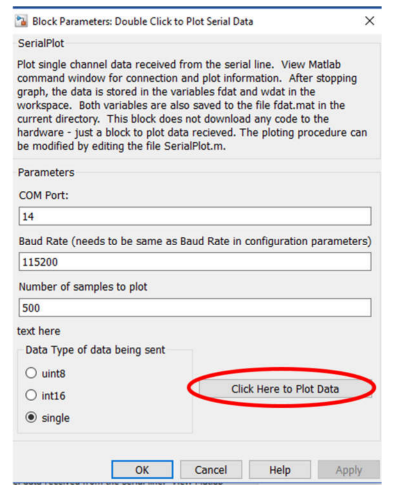


Next download the code to the hardware:

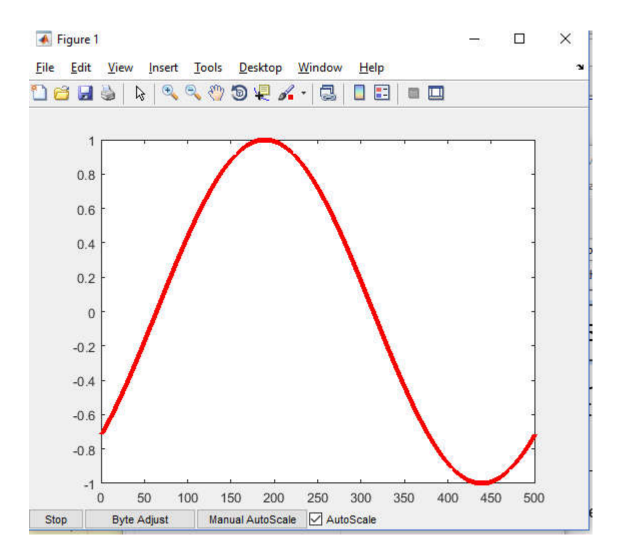


After the code has been downloaded the "Tx" light on the board should light up indicating data is being sent to the computer.

 To capture and plot the data double click the "SerialPlot" block and set the following parameters. Be sure to use your COM port and the BAUD rate as specified in the configuration parameters. • Then click "Click Here to Plot Data"



You should observe a sine wave of frequency 2\*pi rad/sec – which should every second:



- Click "Stop" to stop recording data.
- The data is stored in file "dat.mat" in the current directory
- The complete data is stored in the fdat variable and the last window data in the wdata variable. You can then easily plot the stored data:

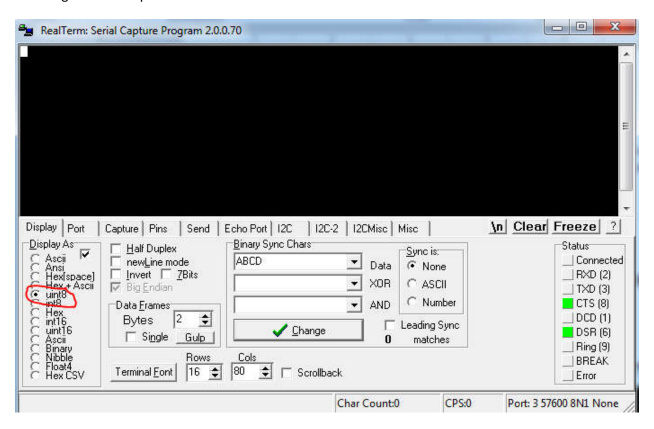
There are 3 possible data types you might want to send

Туре	Bytes	Range							
uint8	1	0 to 255							
int16	2	-32768 to 32767							
single	4	-1.401298E-45 to 1.401298E-45							

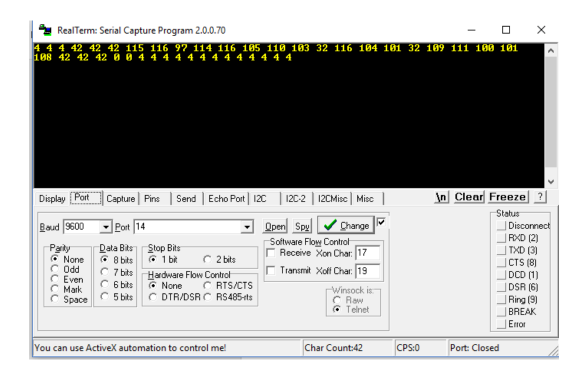
In general single should be used, but if data is faster other types can be used as long as the data is scaled to within the range of the data type.

# Part 3: Reading the Data with RealTerm (optional)

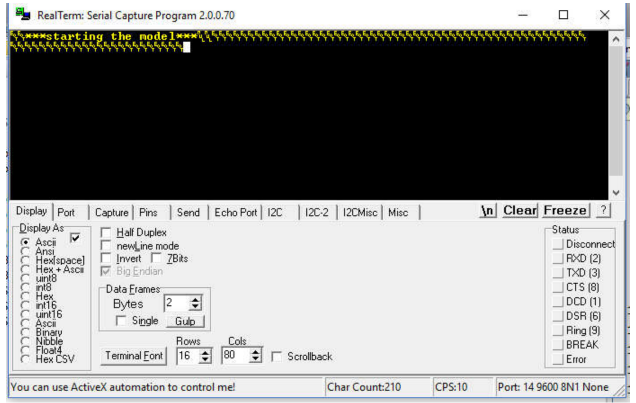
Another way to obtain data is RealTerm – although any serial terminal program will work. After installing RealTerm open it in administrator mode.



- On the left select "uint8". This indicates to realterm that the data type to expect is uint8 and it will display the results appropriately.
- Click the "port" tab, change the baud rate to 9600
- select the serial port of your hardware
- If the Open tab is depressed (as in the figure below) click it once to "close" the port, and again to "open" it. It should then start displaying data:



You will notice that the there are bunch of other numbers being displayed before the number 4. In 2015a the program sends the message "\*\*\*starting the model\*\*\*" before sending data. To see these characters you choose "Ascii" in the display tab and open the serial port again:



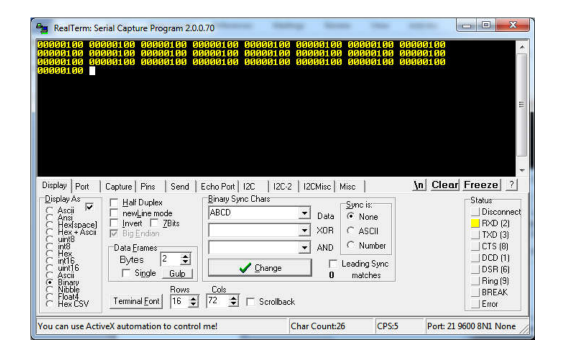
You notice it will display the characters that the bytes represent instead of the numerical binary values. The characters represented by a bye can be found from a Ascii character table:

x Oct Char		Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html CI	nr_
000 NUL	(null)	32	20	040	6#32;	Space	64	40	100	@	9	96	60	140	a#96;	
001 SOH	(start of heading)	33	21	041	6#33;	1	65	41	101	a#65;	A	97	61	141	4#97;	a
002 STY	(start of text)	34	22	042	6#34;	"	66	42	102	B	В	98	62	142	4#98;	b
003 ETX	(end of text)	35	23	043	6#35;	#	67	43	103	6#67;	C	99	63	143	4#99;	C
004 EOT	(end of transmission)	36	24	044	<b>6#36</b> ;	ş	68	44	104	a#68;	D	100	64	144	d	d
005 ENO	(enquiry)	37	25	045	6#37;	4	69	45	105	E	E	101	65	145	6#101;	e
006 ACK	(acknowledge)	38	26	046	6#38;	6	70	46	106	a#70;	F	102	66	146	6#102;	f
007 BEL	(bell)	39	27	047	<b>%#39</b> ;		71	47	107	6#71;	G	103	67	147	6#103;	g
010 BS	(backspace)	40	28	050	6#40;	(	72			6#72;		104	68	150	6#104;	h
011 TAB	(horizontal tab)	41	29	051	6#41;	)	73	49	111	6#73;	I				a#105;	
012 LF	(NL line feed, new line)	42	2A	052	6#42;	*	74	4A	112	6#74;	J	106	6A	152	a#106;	3
013 VT	(vertical tab)	43	2B	053	6#43;	+	75	4B	113	6#75;	K	107	6B	153	a#107;	k
014 FF	(NP form feed, new page)	44	20	054	6#44;	,	76	4C	114	6#76;	L	108	6C	154	4#108;	1
015 CR	(carriage return)			ALC: UNKNOWN	6#45;		77			6#77;					<b>%#109</b> ;	
016 50	(shift out)		10.00	100000000000000000000000000000000000000	6#46;		100000	_		6#78;					6#110;	
017 SI	(shift in)	47	2F	057	6#47;	/	79	4F	117	6#79;	0				o	
020 DLE	(data link escape)	48	30	060	6#48;	0	80	50	120	6#80;	P				«#112;	_
021 DC1	(device control 1)				6#49;		81	51	121	6#81;	Q	113	71	161	q	ď
022 DC2	(device control 2)	100,717			<b>6#50</b> ;		0.50150			6#82;			-		6#114;	
023 DC3	(device control 3)	100			3					S					s	
024 DC4	(device control 4)				4					<b>%#84</b> ;					t	
	(negative acknowledge)				4#53;					U					4#117;	
	(synchronous idle)	100000	7.7		<b>%#54</b> ;					V			370.000	20107077	6#118;	
	(end of trans. block)				<b>%#55</b> ;		87	-		W					<b>%#119</b> ;	
030 CAN	All the control of th	330000			8		88			X					6#120;	
	(end of medium)	57	10000	(CTC) (CTC)	6#57;		89			Y		110000000000000000000000000000000000000			6#121;	
	(substitute)	58			<b>:</b> ;		90			Z					z	
033 ESC		59			<b>%#59</b> ;	3	91			[		100000000000000000000000000000000000000	1		6#123;	
	(file separator)	60			4#60;		100000	70000	15TH 50 TO	\			10.3		6#124;	
		61	-								-					
							1,000	17.77	100							
037 US	(unit separator)	63	3F	077	4#63;	2	95	5F	137	_	_	127	7F	177		DE:
036	RS	RS (record separator)	RS (record separator) 62	RS (record separator) 62 3E	RS (record separator) 62 3E 076	RS (record separator) 62 3E 076 6#62;	RS (record separator) 62 3E 076 4#62; >	RS (record separator) 62 3E 076 6#62; > 94	RS (record separator) 62 3E 076 6#62; > 94 5E	RS (record separator) 62 3E 076 4#62; > 94 5E 136	RS (record separator) 62 3E 076 4#62; > 94 5E 136 4#94; US (unit separator) 63 3F 077 4#63; 95 5F 137 4#95;	RS (record separator) 62 3E 076 4#62; > 94 5E 136 4#94; ^ US (unit separator) 63 3F 077 4#63; 95 5F 137 4#95; _	RS (record separator) 62 3E 076 > > 94 5E 136 ^ ^ 126 US (unit separator) 63 3F 077 ? 95 5F 137 _ 127	RS (record separator) 62 3E 076 6#62; > 94 5E 136 6#94; ^ 126 7E US (unit separator) 63 3F 077 6#63; 2 95 5F 137 6#95; _ 127 7F	RS (record separator) 62 3E 076 > > 94 5E 136 ^ ^ 126 7E 176 US (unit separator) 63 3F 077 ? 95 5F 137 _ 127 7F 177	RS (record separator) 62 3E 076 6#62; > 94 5E 136 6#94; A 126 7E 176 6#126;

Here we can see that the number 4 represents the represents "EOT" character which we see displayed. Note the same data is always being sent, we are simply changing how it is displayed on the screen – as a character "EOT", or as the numerical binary data 4 – but they ones and zeros are always the same.

To see the actual ones and zeros

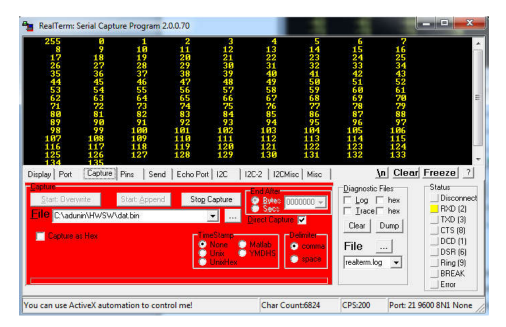
• go back to the Display tab and select Binary



Now the actual binary representation of the data is seen: 00000100 is the number 4, or the character "EOT", but the ones and zeros are always the same.

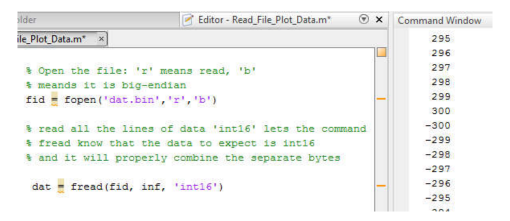
## Writing the data to a file with RealTerm:

- Open RealTerm, set the baud rate and port, and connect
- Click the "Capture" tab
  - Enter the location and filename you want to store the data (your current Matlab directory). Since the data is in binary the filename should end in .bin to reflect this
  - o Click the "Start Overwrite" button to begin writing data to the file



## **Reading the data file with Matlab:**

Write the following M-file to open the file and read the bytes in the appropriate format:



# Part 4: Sending data with the Arduino IDE (optional)

## **Objectives:**

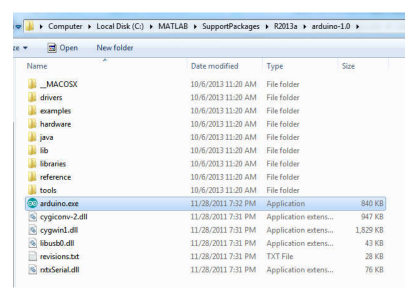
• Use the Arduino IDE to send ascii encoded data and binary data

#### **Arduino Code:**

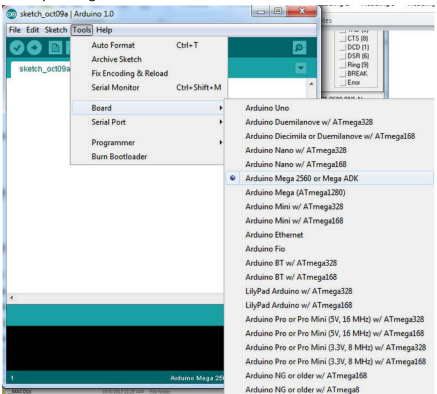
- Matlab uses the Arduino IDE and Arduino libraries. When it installs the Arduino Simulink blocks it installs the Arduino IDE typically in this location
  - o C:\MATLAB\SupportPackages\R2013a(R2014a)\arduino-1.0(arduino-1.0.5)
  - C:\MATLAB\SupportPackages\R2015a\arduino-1.5.6-r2 (You can copy this path and directly paste it in "This computer" to find "arduino.exe")
    - 2015a has both a arduino-1.0 folder an arduino-1.5 folder either will work but
       1.5 is the latest version so use this.



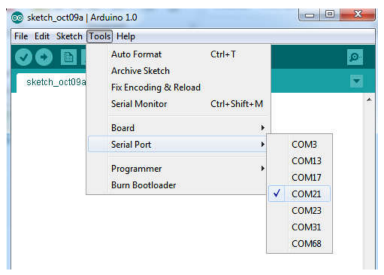
o The Arduino IDE can be opened from here:



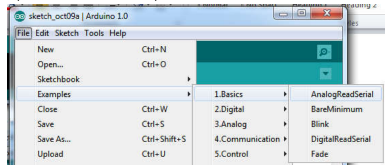
• Select your target board:



• Select the serial port:



• Open a basic serial example:



- Modify the code to send only the number 4:
  - o Download the code to the board with the Right arrow
  - Note you must make sure the serial port from RealTerm is closed it cannot download code when the serial port is open in another application

```
Serial_Send_Byte_Example | Arduino 1.0

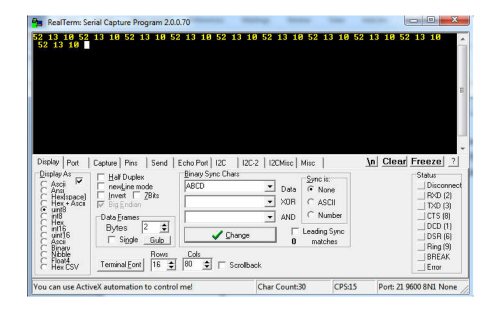
File Edit Sketch Tools Help

Serial_Send_Byte_Example §

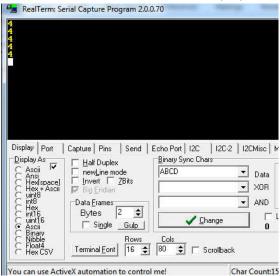
void setup() {
    Serial.begin(9600);
}

void loop() {
    int sensorValue = 4; // char is a uint8 delay(1000); // Delay 1 seconds
    Serial.println(sensorValue);
}
```

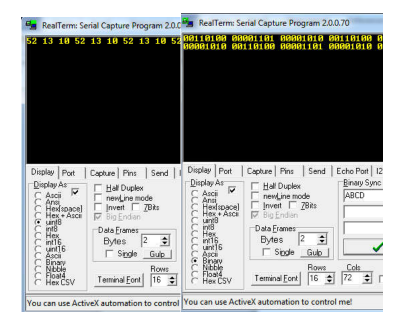
Open the terminal program to view



The data is not as expected. Now click on Ascii for the Display as format



The display shows 4. When the 'Serial.println()' command is used the data is encoded to human readable ASCII characters. The data (4) is encoded to the character '4' which is represented in decimal as 52 (101010). In addition each 4 is written on a new line which is a carriage return followed by a new line 13 (00001101) and 10 (00001010):



If you want to write the data in binary (that is 4 as 0000100) use the Serial. Write command.