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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

23ECB202 PIC PROGRAMMING IN C:TIMER, SERIAL PORT AND INTERRUPT

RS232 Communication with PIC Microcontroller



Description

This article shows how to do a simple communication via a RS232 interface with a PIC microcontroller. RS232 is a standard for a serial communication interface which allows to send and receive data via at least three wires. With the RS232 interface it is possible to setup a connection between a microcontroller and a PC (via PC's COM port) or between two microcontrollers.

The RS232 interface can be used for many purposes like sending commands from a PC to a microcontroller, send debug information from a micontroller to a terminal, download new firmware to the microcontroller and many other things.

In this tutorial I will show how to link a PIC microcontroller to a standard PC. On the PC we will use a termial program to send and receive data. Data sent by the microcontroller will be shown in the terminal window and any key pressed inside the terminal will send the corresponding key code to the microcontroller. We will use this simple configuration to test and understand the RS232 communication.

Note that modern PCs don't have a serial port so you need to get a USB to serial converter. They are available at low cost.

Block Diagram

The following block diagram shows the whole setup:



For serial communication the line used to transmit data is called TX and the line used to receive data is called RX. The level converter is required to translate the voltage level of the microntroller to RS232 voltage level. The microntroller operates at TTL level ($0V = \log c 0, +5V \log c 1$) whereas RS232 uses around +/-12V. A very famous RS232 level converter is the MAX232 chip.

Hardware

In the schematic below a PIC microcontroller is connected to the RS232 level converter chip. A PIC18F2620 microcontroller is used, but it will also work with any other microcontroller which has a built-in UART.

Schematic



The PIC is running at 10MHz. This will be important later when we configure the baudrate for the serial communication.

Ther RS232 level converter uses the famous MAX232 chip, but any other MAX232 compatible chip will also work. It just requires 4 capacitors to do its job. These external capacitors are required for the charge pump inside the chip which generates the required voltage levels.

The connections on the DB9 connector between pins 1,4,6 and 7,8 are required to satisfy the RS232 hardware handshake signals which we will not use here.

I have developed a <u>RS232 module</u> which allows direct connection to the microcontroller. It consists of a DB9 Female connector, a MAX232 compatible RS232 level converter and the capacitors. You can find the <u>RS232 module here</u>.

RS232 Cable

To connect the above circuit to the PC we need a RS232 cable. The below picture shows the necessary connections.



Hardware Picture

Below a picture of the hardware setup. As you can see I have used my <u>PIC16F/18F Experiment Board</u> and my <u>RS232</u> <u>Module</u>.



Software

Now since the hardware is ready we have to write the software for the PIC microcontroller. The different compiler vendors provide different ways to setup the UART in the PIC. So I will show how to use the UART for different compilers.

RS232 communication with CCS C compiler

The CCS C compiler provides a very simple way to do serial communication via RS232. It hides all the register settings for the user. Only the some parameters have to be provided, the rest is done by the compiler. By the way, the CCS C compiler also allows to do RS232 communication via general I/O pins, i.e. software based RS232 communication instead of using the built-in UART. That is a really great feature of the CCS C compiler.

Here the code lines which are required to setup the UART for RS232 communication.

#	use	delay(clock=40000000)			
#	use	rs232(baud=57600,parity=N,xmit=PIN_C6,rcv=PIN_C7,bits=8)			
As you can see, it is very simple!					

The **#use delay** directive provides the compiler with the information about the clock frequency at which the PIC is running. We run the PIC at 10MHz with the 4X PLL fuse enabled, hence it is running at 40MHz, so we have to set **clock=40000000**.

The **#use rs232** directive provides the compiler the information about the RS232 parameters which shall be used for the communication. It is more or less self explaining:

- **baud=57600**: specifies the baud rate for communication, we will use 57600 baud
- parity=: specifies whether a parity bit shall be used or not, we will not use it, hence we disable it
- xmit=PIN_C6: specifies the pin to be used for transmission, since we want to use the built-in UART we have to use pin RC6
- rcv=PIN_C7: specifies the pin to be used for receiption, since we want to use the built-in UART we have to use pin RC7
- bits=8: specifies the number of bits per transmitted data

To transmit data the following functions can be used:

To receive data the following functions can be used:

/* character (13) is encountered */

Here a simple demo program for the CCS C compiler. <u>Project download link</u>. To run the demo, the HEX file needs to be flashed into the PIC, e.g. with <u>PICPgm Programmer</u>.

***** /** RS232 communication demo wiht CCS C compiler /****** #include <18F2620.h> #device adc=16 #FUSES NOWDT //No Watch Dog Timer #FUSES WDT128 //Watch Dog Timer uses 1:128 Postscale #FUSES H4 //High speed osc with HW enabled 4X PLL #FUSES NOBROWNOUT //No brownout reset #FUSES LVP //Low voltage prgming #FUSES NOXINST //Extended mode disabled (Legacy mode) #use delay(clock=40000000)
#use rs232(baud=57600,parity=N,xmit=PIN_C6,rcv=PIN_C7,bits=8) void main() int value = 85; /* output variable in decimal format */
printf("Decimal variable output: %d\n\r", value);
/* output variable in hex format */
printf("Hex variable output: %x\n\r", value);
/* echo demo: PIC receives data and sends it back. */
/* If ENTER key is received, this demo exits. */
puts("Type on the keyboard, PIC will echo back the characters:");
while (1) while (1) /* read a single character */
ch = getc();
/* echo back the received character */
/* echo back

RS232 communication with HI-TECH C compiler

To be done ...

PC connection

Now, since we have the required hardware and firmware, we can connect the hardware to the PC.

To be able to see the data transmitted from the Microcontroller and to send data to the Microcontroller we have to run a terminal program on the PC. There are a lot of terminal programs available. I will show here how to use HyperTerminal which is included in Microsoft Windows.

HyperTerminal Setup

If you are using Windows XP start **HyperTerminal**. You can find it in the Communication Folder: **Start Menu->All Programs->Accessories->Communication**.

On startup it will ask for a connection name. Just enter a text which will identify the connection, e.g. use "RS232 Demo". In the next dialog select the COM port where the PIC is connected to.

Beschreibung der Verbindung 🔶 🔀	Verbinden mit 🔹 🔀	
Neue Verbindung	RS232 Demo	
Geben Sie den Namen für die neue Verbindung ein, und weisen Sie ihr ein Symbol zu:	Geben Sie die Rufnummer ein, die gewählt werden soll:	
Name:	Destables ((0)	
RS232 Demo	Land/Region: Deutschland (49)	
Symbol:	Ortskennzahl: 0	
🌏 🌏 🚳 ୟ 🛞 🛃 🄊	Rufnummer:	
	Verbindung herstellen über:	
OK Abbrechen	OK Abbrechen	

In the following dialog we have to set the connection properties. Needless to say, the properties have to match the settings we are using in the PIC.

Eigenschaften von COM4		? 🔀
Anschlusseinstellungen		
Bits pro Sekunde:	57600	~
Datenbits:	8	~
Parität:	Keine	•
Stoppbits:	1	~
Flusssteuerung:	Kein	~
	Wiederhe	erstellen
0	K Abbrechen	Übernehmen

Once this is done, just reset the PIC and the demo output shal be visible.

