Interfacing the Serial / RS232 Port $v_{5.0}$

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Introduction

The Serial Port is harder to interface than the Parallel Port. In most cases, any device you connect to the serial port will need the serial transmission converted back to parallel so that it can be used. This can be done using a UART. On the software side of things, there are many more registers that you have to attend to than on a Standard Parallel Port. (SPP)

So what are the advantages of using serial data transfer rather than parallel?

- Serial Cables can be longer than Parallel cables. The serial port transmits a '1' as -3 to -25 volts and a '0' as +3 to +25 volts where as a parallel port transmits a '0' as 0v and a '1' as 5v. Therefore the serial port can have a maximum swing of 50V compared to the parallel port which has a maximum swing of 5 Volts. Therefore cable loss is not going to be as much of a problem for serial cables than they are for parallel.
- 2. You don't need as many wires than parallel transmission. If your device needs to be mounted a far distance away from the computer then 3 core cable (Null Modem Configuration) is going to be a lot cheaper that running 19 or 25 core cable. However you must take into account the cost of the interfacing at each end.
- 3. Infra Red devices have proven quite popular recently. You may of seen many electronic diaries and palmtop computers which have infra red capabilities build in. However could you imagine transmitting 8 bits of data at the one time across the room and being able to (from the devices point of view) decipher which bits are which? Therefore serial transmission is used where one bit is sent at a time. IrDA-1 (The first infra red specifications) was capable of 115.2k baud and was interfaced into a UART. The pulse length however was cut down to 3/16th of a RS232 bit length to conserve power considering these devices are mainly used on diaries, laptops and palmtops.
- 4. Microcontroller's have also proven to be quite popular recently. Many of these have in built SCI (Serial Communications Interfaces) which can be used to talk to the outside world. Serial Communication reduces the pin count of these MPU's. Only two pins are commonly used, Transmit Data (TXD) and Receive Data (RXD) compared with at least 8 pins if you use a 8 bit Parallel method (You may also require a Strobe).

Part One : Hardware (PC's)

Hardware Properties

Devices which use serial cables for their communication are split into two categories. These are DCE (Data Communications Equipment) and DTE (Data Terminal Equipment.) Data Communications Equipment are devices such as your modem, TA adapter, plotter etc while Data Terminal Equipment is your Computer or Terminal.

The electrical specifications of the serial port is contained in the EIA (Electronics Industry Association) RS232C standard. It states many parameters such as -

- 1. A "Space" (logic 0) will be between +3 and +25 Volts.
- 2. A "Mark" (Logic 1) will be between -3 and -25 Volts.
- 3. The region between +3 and -3 volts is undefined.
- 4. An open circuit voltage should never exceed 25 volts. (In Reference to GND)
- 5. A short circuit current should not exceed 500mA. The driver should be able to handle this without damage. (Take note of this one!)

Above is no where near a complete list of the EIA standard. Line Capacitance, Maximum Baud Rates etc are also included. For more information please consult the EIA RS232-E standard. It is interesting to note however, that the RS232C standard specifies a maximum baud rate of 20,000 BPS!, which is rather slow by today's standards. Revised standards, EIA-232D & EIA-232E were released, in 1987 & 1991 respectively.

Serial Ports come in two "sizes", There are the D-Type 25 pin connector and the D-Type 9 pin connector both of which are male on the back of the PC, thus you will require a female connector on your device. Below is a table of pin connections for the 9 pin and 25 pin D-Type connectors.

Serial Pinouts (D25 and D9 Connectors)

D-Type-25 Pin No.	D-Type-9 Pin No.	Abbreviation	Full Name
Pin 2	Pin 3	TD	Transmit Data
Pin 3	Pin 2	RD	Receive Data
Pin 4	Pin 7	RTS	Request To Send
Pin 5	Pin 8	CTS	Clear To Send

Pin 6	Pin 6	DSR	Data Set Ready
Pin 7	Pin 5	SG	Signal Ground
Pin 8	Pin 1	CD	Carrier Detect
Pin 20	Pin 4	DTR	Data Terminal Ready
Pin 22	Pin 9	RI	Ring Indicator

Table 1 : D Type 9 Pin and D Type 25 Pin Connectors

Pin Functions

Abbreviation	Full Name	Function	
TD	Transmit Data	Serial Data Output (TXD)	
RD	Receive Data	Serial Data Input (RXD)	
CTS	Clear to Send	This line indicates that the Modem is ready to exchange data.	
DCD	Data Carrier Detect	When the modem detects a "Carrier" from the modem at the other end of the phone line, this Line becomes active.	
DSR	Data Set Ready	This tells the UART that the modem is ready to establish a link.	
DTR	Data Terminal Ready	This is the opposite to DSR. This tells the Modem that the UART is ready to link.	
RTS	Request To Send	This line informs the Modem that the UART is ready to exchange data.	
RI	Ring Indicator	Goes active when modem detects a ringing signal from the PSTN.	

Null Modems

A Null Modem is used to connect two DTE's together. This is commonly used as a cheap way to network games or to transfer files between computers using Zmodem Protocol, Xmodem Protocol etc. This can also be used with many Microprocessor Development Systems.

D9	D25			D25	D9
3	2	TD	\longrightarrow RD	3	2
2	3	$RD \leftarrow$	TD	2	3
5	7	$SG \leftarrow$	\longrightarrow SG	7	5
4	20	DTR —	- DTR	20	4
б	6	$DSR \leftarrow$	\rightarrow DSR	6	б
1	8	CD 🗸	⊢ cd	8	1
7	4	RTS —	- RTS	4	7
8	5	CTS ←	ightarrow cts	5	8

Figure 1 : Null Modem Wiring Diagram

Above is my preferred method of wiring a Null Modem. It only requires 3 wires (TD, RD & SG) to be wired straight through thus is more cost effective to use with long cable runs. The theory of operation is reasonably easy. The aim is to make to computer think it is talking to a modem rather than another computer. Any data transmitted from the first computer must be received by the second thus TD is connected to RD. The second computer must have the same set-up thus RD is connected to TD. Signal Ground (SG) must also be connected so both grounds are common to each computer.

The Data Terminal Ready is looped back to Data Set Ready and Carrier Detect on both computers. When the Data Terminal Ready is asserted active, then the Data Set Ready and Carrier Detect immediately become active. At this point the computer thinks the Virtual Modem to which it is connected is ready and has detected the carrier of the other modem.

All left to worry about now is the Request to Send and Clear To Send. As both computers communicate together at the same speed, flow control is not needed thus these two lines are also linked together on each computer. When the computer wishes to send data, it asserts the Request to Send high and as it's hooked together with the Clear to Send, It immediately gets a reply that it is ok to send and does so.

Notice that the ring indicator is not connected to anything of each end. This line is only used to tell the computer that there is a ringing signal on the phone line. As we don't have a modem connected to the phone line this is left disconnected.

LoopBack Plug

LoopBack Plug

D9	D25	
3	2	TD 🚽
2	3	RD 🚽
5	7	SG
4	20	DTR 🚽
6	б	$DSR \leftarrow$
1	8	CD ←
7	4	RTS 🚽
8	5	CTS ←

Figure 2 : Loopback Plug Wiring Diagram This loopback plug can come in extremely handy when writing Serial / RS232 Communications Programs. It has the receive and transmit lines connected together, so that anything transmitted out of the Serial Port is immediately received by the same port. If you connect this to a Serial Port an load a Terminal Program, anything you type will be immediately displayed on the screen. This can be used with the examples later in this tutorial.

Please note that this is not intended for use with Diagnostic Programs and thus will probably not work. For these programs you require a differently wired Loop Back plug which may vary from program to program.

DTE / DCE Speeds

We have already talked briefly about DTE & DCE. A typical Data Terminal Device is a computer and a typical Data Communications Device is a Modem. Often people will talk about DTE to DCE or DCE to DCE speeds. DTE to DCE is the speed between your modem and computer, sometimes referred to as your terminal speed. This should run at faster speeds than the DCE to DCE speed. DCE to DCE is the link between modems, sometimes called the line speed.

Most people today will have 28.8K or 33.6K modems. Therefore we should expect the DCE to DCE speed to be either 28.8K or 33.6K. Considering the high speed of the modem we should expect the DTE to DCE speed to be about 115,200 BPS.(Maximum Speed of the 16550a UART) This is where some people often fall into a trap. The communications program which they use have settings for DCE to DTE speeds. However they see 9.6 KBPS, 14.4 KBPS etc and think it is your modem speed.

Today's Modems should have Data Compression build into them. This is very much like PK-ZIP but the software in your modem compresses and decompresses the data. When set up correctly you can expect compression ratios of 1:4 or even higher. 1 to 4 compression would be typical of a text file. If we were transferring that text file at 28.8K (DCE-DCE), then when the modem compresses it you are actually transferring 115.2 KBPS between computers and thus have a DCE-DTE speed of 115.2 KBPS. Thus this is why the DCE-DTE should be much higher than your modem's connection speed.

Some modem manufacturers quote a maximum compression ratio as 1:8. Lets say for example its on a new 33.6 KBPS modem then we may get a maximum 268,800 BPS transfer between modem and UART. If you only have a 16550a which can do 115,200 BPS tops, then you would be missing out on a extra bit of performance. Buying a 16C650 should fix your problem with a maximum transfer rate of 230,400 BPS.

However don't abuse your modem if you don't get these rates. These are MAXIMUM compression ratios. In some instances if you try to send a already compressed file, your modem can spend more time trying the compress it, thus you get a transmission speed less than your modem's connection speed. If this occurs try turning off your data compression. This should be fixed on newer modems. Some files compress easier than others thus any file which compresses easier is naturally going to have a higher compression ratio.

Flow Control

So if our DTE to DCE speed is several times faster than our DCE to DCE speed the PC can send data to your modem at 115,200 BPS. Sooner or later data is going to get lost as buffers overflow, thus flow control is used. Flow control has two basic varieties, Hardware or Software.

Software flow control, sometimes expressed as Xon/Xoff uses two characters Xon and Xoff. Xon is normally indicated by the ASCII 17 character where as the ASCII 19 character is used for Xoff. The modem will only have a small buffer so when the computer fills it up the modem sends a Xoff character to tell the computer to stop sending data. Once the modem has room for more data it then sends a Xon character and the computer sends more data. This type of flow control has the advantage that it doesn't require any more wires as the characters are sent via the TD/RD lines. However on slow links each character requires 10 bits which can slow communications down.

Hardware flow control is also known as RTS/CTS flow control. It uses two wires in your serial cable rather than extra characters transmitted in your data lines. Thus hardware flow control will not

slow down transmission times like Xon-Xoff does. When the computer wishes to send data it takes active the Request to Send line. If the modem has room for this data, then the modem will reply by taking active the Clear to Send line and the computer starts sending data. If the modem does not have the room then it will not send a Clear to Send.

The UART (8250 and Compatibles)

UART stands for Universal Asynchronous Receiver / Transmitter. Its the little box of tricks found on your serial card which plays the little games with your modem or other connected devices. Most cards will have the UART's integrated into other chips which may also control your parallel port, games port, floppy or hard disk drives and are typically surface mount devices. The 8250 series, which includes the 16450, 16550, 16650, & 16750 UARTS are the most commonly found type in your PC. Later we will look at other types which can be used in your homemade devices and projects.



Figure 3 : Pin Diagrams for 16550, 16450 & 8250 UARTs

The 16550 is chip compatible with the 8250 & 16450. The only two differences are pins 24 & 29. On the 8250 Pin 24 was chip select out which functioned only as a indicator to if the chip was active or not. Pin 29 was not connected on the 8250/16450 UARTs. The 16550 introduced two new pins in their place. These are Transmit Ready and Receive Ready which can be implemented with DMA (Direct Memory Access). These Pins have two different modes of operation. Mode 0 supports single transfer DMA where as Mode 1 supports Multi-transfer DMA.

Mode 0 is also called the 16450 mode. This mode is selected when the FIFO buffers are disabled via Bit 0 of the FIFO Control Register or When the FIFO buffers are enabled but DMA Mode Select = 0. (Bit 3 of FCR) In this mode RXRDY is active low when at least one character (Byte) is present in the Receiver Buffer. RXRDY will go inactive high when no more characters are left in the Receiver Buffer. TXRDY will be active low when there are no characters in the Transmit Buffer. It will go inactive high after the first character / byte is loaded into the Transmit Buffer.

Mode 1 is when the FIFO buffers are active and the DMA Mode Select = 1. In Mode 1, RXRDY will go active low when the trigger level is reached or when 16550 Time Out occurs and will return to inactive state when no more characters are left in the FIFO. TXRDY will be active when no characters are present in the Transmit Buffer and will go inactive when the FIFO Transmit Buffer is completely Full.

Interfacing the Serial / RS232 Port V5.0

All the UARTs pins are TTL compatible. That includes TD, RD, RI, DCD, DSR, CTS, DTR and RTS which all interface into your serial plug, typically a D-type connector. Therefore RS232 Level Converters (which we talk about in detail later) are used. These are commonly the DS1489 Receiver and the DS1488 as the PC has +12 and -12 volt rails which can be used by these devices. The RS232 Converters will convert the TTL signal into RS232 Logic Levels.

Pin No.	Name	Notes
Pin 1:8	D0:D7	Data Bus
Pin 9	RCLK	Receiver Clock Input. The frequency of this input should equal the receivers baud rate * 16
Pin 10	RD	Receive Data
Pin 11	TD	Transmit Data
Pin 12	CS0	Chip Select 0 - Active High
Pin 13	CS1	Chip Select 1 - Active High
Pin 14	nCS2	Chip Select 2 - Active Low
Pin 15	nBAUDOUT	Baud Output - Output from Programmable Baud Rate Generator. Frequency = (Baud Rate x 16)
Pin 16	XIN	External Crystal Input - Used for Baud Rate Generator Oscillator
Pin 17	XOUT	External Crystal Output
Pin 18	nWR	Write Line - Inverted
Pin 19	WR	Write Line - Not Inverted
Pin 20	VSS	Connected to Common Ground
Pin 21	RD	Read Line - Inverted
Pin 22	nRD	Read Line - Not Inverted
Pin 23	DDIS	Driver Disable. This pin goes low when CPU is reading from UART. Can be connected to Bus Transceiver in case of high capacity data bus.
Pin 24	nTXRDY	Transmit Ready
Pin 25	nADS	Address Strobe. Used if signals are not stable during read or write cycle
Pin 26	A2	Address Bit 2
Pin 27	A1	Address Bit 1
Pin 28	A0	Address Bit 0

Pin 29	nRXRDY	Receive Ready
Pin 30	INTR	Interrupt Output
Pin 31	nOUT2	User Output 2
Pin 32	nRTS	Request to Send
Pin 33	nDTR	Data Terminal Ready
Pin 34	nOUT1	User Output 1
Pin 35	MR	Master Reset
Pin 36	nCTS	Clear To Send
Pin 37	nDSR	Data Set Ready
Pin 38	nDCD	Data Carrier Detect
Pin 39	nRI	Ring Indicator
Pin 40	VDD	+ 5 Volts

Table 2 : Pin Assignments for 16550A UART

The UART requires a Clock to run. If you look at your serial card a common crystal found is either a 1.8432 MHZ or a 18.432 MHZ Crystal. The crystal in connected to the XIN-XOUT pins of the UART using a few extra components which help the crystal to start oscillating. This clock will be used for the Programmable Baud Rate Generator which directly interfaces into the transmit timing circuits but not directly into the receiver timing circuits. For this an external connection mast be made from pin 15 (BaudOut) to pin 9 (Receiver clock in.) Note that the clock signal will be at Baudrate * 16.

If you are serious about pursuing the 16550 UART used in your PC further, then would suggest downloading a copy of the PC16550D data sheet from National Semiconductor, (http://www.natsemi.com) Data sheets are available in .PDF format so you will need Adobe Acrobat Reader to read these. Texas Instruments (http://www.ti.com) has released the 16750 UART which has 64 Byte FIFO's. Data Sheets for the TL16C750 are available from the Texas Instruments Site.

Types of UARTS (For PC's)

8250	First UART in this series. It contains no scratch register. The 8250A was an improved version of the 8250 which operates faster on the bus side.
8250A	This UART is faster than the 8250 on the bus side. Looks exactly the same to software than 16450.
8250B	Very similar to that of the 8250 UART.
16450	Used in AT's (Improved bus speed over 8250's). Operates comfortably at 38.4KBPS. Still quite common today.

16550	This was the first generation of buffered UART. It has a 16 byte buffer, however it
	doesn't work and is replaced with the 16550A.

- 16550A Is the most common UART use for high speed communications eg 14.4K & 28.8K Modems. They made sure the FIFO buffers worked on this UART.
- 16650 Very recent breed of UART. Contains a 32 byte FIFO, Programmable X-On / X-Off characters and supports power management.
- 16750 Produced by Texas Instruments. Contains a 64 byte FIFO.

Part Two : Serial Port's Registers (PC's)

Port Addresses & IRQ's

Name	Address	IRQ
COM 1	3F8	4
COM 2	2F8	3
COM 3	3E8	4
COM 4	2E8	3

Table 3 : Standard Port Addresses

Above is the standard port addresses. These should work for most P.C's. If you just happen to be lucky enough to own a IBM P/S2 which has a micro-channel bus, then expect a different set of addresses and IRQ's. Just like the LPT ports, the base addresses for the COM ports can be read from the BIOS Data Area.

Start Address	Function
0000:0400	COM1's Base Address
0000:0402	COM2's Base Address
0000:0404	COM3's Base Address
0000:0406	COM4's Base Address

Table 4 - COM Port Addresses in the BIOS Data Area;

The above table shows the address at which we can find the Communications (COM) ports addresses in the BIOS Data Area. Each address will take up 2 bytes. The following sample program in C, shows how you can read these locations to obtain the addresses of your communications ports.

```
#include <stdio.h>
#include <dos.h>
void main(void)
{
 unsigned int far *ptraddr; /* Pointer to location of Port Addresses */
unsigned int address; /* Address of Port */
 int a;
 ptraddr=(unsigned int far *)0x00000400;
 for (a = 0; a < 4; a++)
   ł
    address = *ptraddr;
    if (address == 0)
                  printf("No port found for COM%d \n",a+1);
    else
                  printf("Address assigned to COM%d is %Xh\n",a+1,address);
    *ptraddr++;
   }
}
```

Table of Registers

Base Address	DLAB	Read/Write	Abr.	Register Name
+ 0	=0	Write	-	Transmitter Holding Buffer
	=0	Read	-	Receiver Buffer
	=1	Read/Write	-	Divisor Latch Low Byte
+ 1	=0	Read/Write	IER	Interrupt Enable Register
	=1	Read/Write	-	Divisor Latch High Byte
+ 2	-	Read	IIR	Interrupt Identification Register
	-	Write	FCR	FIFO Control Register
+ 3	-	Read/Write LCR Line Control Register		Line Control Register
+ 4	-	Read/Write	MCR	Modem Control Register
+ 5	-	Read	LSR	Line Status Register
+ 6	-	Read	MSR	Modem Status Register
+ 7	-	Read/Write	-	Scratch Register

Table 5 : Table of Registers

DLAB ?

You will have noticed in the table of registers that there is a DLAB column. When DLAB is set to '0' or '1' some of the registers change. This is how the UART is able to have 12 registers (including the scratch register) through only 8 port addresses. DLAB stands for Divisor Latch Access Bit. When DLAB is set to '1' via the line control register, two registers become available from which you can set your speed of communications measured in bits per second.

The UART will have a crystal which should oscillate around 1.8432 MHZ. The UART incorporates a divide by 16 counter which simply divides the incoming clock signal by 16. Assuming we had the 1.8432 MHZ clock signal, that would leave us with a maximum, 115,200 hertz signal making the UART capable of transmitting and receiving at 115,200 Bits Per Second (BPS). That would be fine for some of the faster modems and devices which can handle that speed, but others just wouldn't communicate at all. Therefore the UART is fitted with a Programmable Baud Rate Generator which is controlled by two registers.

Lets say for example we only wanted to communicate at 2400 BPS. We worked out that we would have to divide 115,200 by 48 to get a workable 2400 Hertz Clock. The "Divisor", in this case 48, is stored in the two registers controlled by the "Divisor Latch Access Bit". This divisor can be any number which can be stored in 16 bits (ie 0 to 65535). The UART only has a 8 bit data bus, thus this is where the two registers are used. The first register (Base + 0) when DLAB = 1 stores the "Divisor latch low byte" where as the second register (base + 1 when DLAB = 1) stores the "Divisor latch high byte."

Speed (BPS)	Divisor (Dec)	Divisor Latch High Byte	Divisor Latch Low Byte
50	2304	09h	00h
300	384	01h	80h
600	192	00h	C0h
2400	48	00h	30h
4800	24	00h	18h
9600	12	00h	0Ch
19200	6	00h	06h
38400	3	00h	03h
57600	2	00h	02h
115200	1	00h	01h

Below is a table of some more common speeds and their divisor latch high bytes & low bytes. Note that all the divisors are shown in Hexadecimal.

 Table 6 : Table of Commonly Used Baudrate Divisors

Interrupt Enable Register (IER)

Bit	Notes
Bit 7	Reserved
Bit 6	Reserved
Bit 5	Enables Low Power Mode (16750)
Bit 4	Enables Sleep Mode (16750)
Bit 3	Enable Modem Status Interrupt
Bit 2	Enable Receiver Line Status Interrupt
Bit 1	Enable Transmitter Holding Register Empty Interrupt
Bit 0	Enable Received Data Available Interrupt

Table 7 : Interrupt Enable Register

The Interrupt Enable Register could possibly be one of the easiest registers on a UART to understand. Setting Bit 0 high enables the Received Data Available Interrupt which generates an interrupt when the receiving register/FIFO contains data to be read by the CPU.

Bit 1 enables Transmit Holding Register Empty Interrupt. This interrupts the CPU when the transmitter buffer is empty. Bit 2 enables the receiver line status interrupt. The UART will interrupt when the receiver line status changes. Likewise for bit 3 which enables the modem status interrupt. Bits 4 to 7 are the easy ones. They are simply reserved. (If only everything was that easy!)

Interrupt Identification Register (IIR)

Bit	Notes				
Bits 6 : 7	Bit 6	Bit 7			
	0	0	No FIFO		
	0	1	FIFO Enabled but Unusable		
	1	1	1 FIFO Enabled		
Bit 5	64 Byte Fifo Enabled (16750 only)				
Bit 4	Reserved				

Bit 3	0	Reserved	Reserved on 8250, 16450		
	1	16550 Ti	16550 Time-out Interrupt Pending		
Bits 1 : 2	Bit 2	Bit 1			
	0	0	Modem Status Interrupt		
	0	1	1 Transmitter Holding Register Empty Interrupt		
	1	0	0 Received Data Available Interrupt		
	1	1	1 Receiver Line Status Interrupt		
Bit 0	0	Interrupt	Interrupt Pending		
	1	No Interrupt Pending			

Table	8:	Interrupt	Identification	Register
1 uoic	0.	menupt	Identification	Register

The interrupt identification register is a read only register. Bits 6 and 7 give status on the FIFO Buffer. When both bits are '0' no FIFO buffers are active. This should be the only result you will get from a 8250 or 16450. If bit 7 is active but bit 6 is not active then the UART has it's buffers enabled but are unusable. This occurs on the 16550 UART where a bug in the FIFO buffer made the FIFO's unusable. If both bits are '1' then the FIFO buffers are enabled and fully operational.

Bits 4 and 5 are reserved. Bit 3 shows the status of the time-out interrupt on a 16550 or higher.

Lets jump to Bit 0 which shows whether an interrupt has occurred. If an interrupt has occurred it's status will shown by bits 1 and 2. These interrupts work on a priority status. The Line Status Interrupt has the highest Priority, followed by the Data Available Interrupt, then the Transmit Register Empty Interrupt and then the Modem Status Interrupt which has the lowest priority.

First In / First Out Control Register (FCR)

Bit	Notes				
Bits 6 : 7	Bit 7	Bit 6	Interrupt Trigger Level		
	0	0	1 Byte		
	0	1	4 Bytes		
	1	0	8 Bytes		
	1	1	14 Bytes		
Bit 5	Enable 64 Byte FIFO (16750 only)				
Bit 4	Reserved				

Bit 3	DMA Mode Select. Change status of RXRDY & TXRDY pins from mode 1 to mode 2.
Bit 2	Clear Transmit FIFO
Bit 1	Clear Receive FIFO
Bit 0	Enable FIFO's

Table 9 : FIFO Control Register

The FIFO register is a write only register. This register is used to control the FIFO (First In / First Out) buffers which are found on 16550's and higher.

Bit 0 enables the operation of the receive and transmit FIFO's. Writing a '0' to this bit will disable the operation of transmit and receive FIFO's, thus you will loose all data stored in these FIFO buffers.

Bit's 1 and 2 control the clearing of the transmit or receive FIFO's. Bit 1 is responsible for the receive buffer while bit 2 is responsible for the transmit buffer. Setting these bits to 1 will only clear the contents of the FIFO and will not affect the shift registers. These two bits are self resetting, thus you don't need to set the bits to '0' when finished.

Bit 3 enables the DMA mode select which is found on 16550 UARTs and higher. More on this later. Bits 4 and 5 are those easy type again, Reserved.

Bits 6 and 7 are used to set the triggering level on the Receive FIFO. For example if bit 7 was set to '1' and bit 6 was set to '0' then the trigger level is set to 8 bytes. When there is 8 bytes of data in the receive FIFO then the Received Data Available interrupt is set. See (IIR)

Line Control Register (LCR)

Bit		Notes			
Bit 7	1	Divisor	Latch A	Access Bit	
	0		Access to Receiver buffer, Transmitter buffer & Interrupt Enable Register		
Bit 6	Set Br	eak Enab	ole		
Bits 3 : 5	Bit 5	Bit 4	Bit 4 Bit 3 Parity Select		
	Х	Х	0	No Parity	
	0	0	1	Odd Parity	
	0	1	1	Even Parity	
	1	0	1	High Parity (Sticky)	
	1	1	1	Low Parity (Sticky)	

Bit 2	Length of Stop Bit					
	0	One Sto	p Bit			
	1	2 Stop bits for words of length 6,7 or 8 bits or 1.5 Stop Bits for Word lengths of 5 bits.				
Bits 0 : 1	Bit 1	Bit 0 Word Length				
	0	0 5 Bits				
	0	1	6 Bits			
	1	0 7 Bits				
	1	1	1 8 Bits			

Table 10 : Line Control Register

The Line Control register sets the basic parameters for communication. Bit 7 is the Divisor Latch Access Bit or DLAB for short. We have already talked about what it does. (See DLAB?) Bit 6 Sets break enable. When active, the TD line goes into "Spacing" state which causes a break in the receiving UART. Setting this bit to '0' Disables the Break.

Bits 3,4 and 5 select parity. If you study the 3 bits, you will find that bit 3 controls parity. That is, if it is set to '0' then no parity is used, but if it is set to '1' then parity is used. Jumping to bit 5, we can see that it controls sticky parity. Sticky parity is simply when the parity bit is always transmitted and checked as a '1' or '0'. This has very little success in checking for errors as if the first 4 bits contain errors but the sticky parity bit contains the appropriately set bit, then a parity error will not result. Sticky high parity is the use of a '1' for the parity bit, while the opposite, sticky low parity is the use of a '0' for the parity bit.

If bit 5 controls sticky parity, then turning this bit off must produce normal parity provided bit 3 is still set to '1'. Odd parity is when the parity bit is transmitted as a '1' or '0' so that there is a odd number of 1's. Even parity must then be the parity bit produces and even number of 1's. This provides better error checking but still is not perfect, thus CRC-32 is often used for software error correction. If one bit happens to be inverted with even or odd parity set, then a parity error will occur, however if two bits are flipped in such a way that it produces the correct parity bit then an parity error will no occur.

Bit 2 sets the length of the stop bits. Setting this bit to '0' will produce one stop bit, however setting it to '1' will produce either 1.5 or 2 stop bits depending upon the word length. Note that the receiver only checks the first stop bit.

Bits 0 and 1 set the word length. This should be pretty straight forward. A word length of 8 bits is most commonly used today.

Modem Control Register (MCR)

Bit	Notes			
Bit 7	Reserved			
Bit 6	Reserved			
Bit 5	Autoflow Control Enabled (16750 only)			
Bit 4	LoopBack Mode			
Bit 3	Aux Output 2			
Bit 2	Aux Output 1			
Bit 1	Force Request to Send			
Bit 0	Force Data Terminal Ready			

Table 11 : Modem Control Register

The Modem Control Register is a Read/Write Register. Bits 5,6 and 7 are reserved. Bit 4 activates the loopback mode. In Loopback mode the transmitter serial output is placed into marking state. The receiver serial input is disconnected. The transmitter out is looped back to the receiver in. DSR, CTS, RI & DCD are disconnected. DTR, RTS, OUT1 & OUT2 are connected to the modem control inputs. The modem control output pins are then place in an inactive state. In this mode any data which is placed in the transmitter registers for output is received by the receiver circuitry on the same chip and is available at the receiver buffer. This can be used to test the UARTs operation.

Aux Output 2 maybe connected to external circuitry which controls the UART-CPU interrupt process. Aux Output 1 is normally disconnected, but on some cards is used to switch between a 1.8432MHZ crystal to a 4MHZ crystal which is used for MIDI. Bits 0 and 1 simply control their relevant data lines. For example setting bit 1 to '1' makes the request to send line active.

Line Status Register (LSR)

Bit	Notes
Bit 7	Error in Received FIFO
Bit 6	Empty Data Holding Registers
Bit 5	Empty Transmitter Holding Register
Bit 4	Break Interrupt
Bit 3	Framing Error
Bit 2	Parity Error
Bit 1	Overrun Error
Bit 0	Data Ready

Table 12 : Line Status Register

The line status register is a read only register. Bit 7 is the error in received FIFO bit. This bit is high when at least one break, parity or framing error has occurred on a byte which is contained in the FIFO.

When bit 6 is set, both the transmitter holding register and the shift register are empty. The UART's holding register holds the next byte of data to be sent in parallel fashion. The shift register is used to convert the byte to serial, so that it can be transmitted over one line. When bit 5 is set, only the transmitter holding register is empty. So what's the difference between the two? When bit 6, the transmitter holding and shift registers are empty, no serial conversions are taking place so there should be no activity on the transmit data line. When bit 5 is set, the transmitter holding register is empty, thus another byte can be sent to the data port, but a serial conversion using the shift register may be taking place.

The break interrupt (Bit 4) occurs when the received data line is held in a logic state '0' (Space) for more than the time it takes to send a full word. That includes the time for the start bit, data bits, parity bits and stop bits.

A framing error (Bit 3) occurs when the last bit is not a stop bit. This may occur due to a timing error. You will most commonly encounter a framing error when using a null modem linking two computers or a protocol analyzer when the speed at which the data is being sent is different to that of what you have the UART set to receive it at.

A overrun error normally occurs when your program can't read from the port fast enough. If you don't get an incoming byte out of the register fast enough, and another byte just happens to be received, then the last byte will be lost and a overrun error will result.

Bit 0 shows data ready, which means that a byte has been received by the UART and is at the receiver buffer ready to be read.

Modem Status Register (MSR)

Bit	Notes
Bit 7	Carrier Detect
Bit 6	Ring Indicator
Bit 5	Data Set Ready
Bit 4	Clear To Send
Bit 3	Delta Data Carrier Detect
Bit 2	Trailing Edge Ring Indicator
Bit 1	Delta Data Set Ready
Bit 0	Delta Clear to Send

Table 13 : Modem Status Register

Bit 0 of the modem status register shows delta clear to send, delta meaning a change in, thus delta clear to send means that there was a change in the clear to send line, since the last read of this register. This is the same for bits 1 and 3. Bit 1 shows a change in the Data Set Ready line where as Bit 3 shows a change in the Data Carrier Detect line. Bit 2 is the Trailing Edge Ring Indicator which indicates that there was a transformation from low to high state on the Ring Indicator line.

Bits 4 to 7 show the current state of the data lines when read. Bit 7 shows Carrier Detect, Bit 6 shows Ring Indicator, Bit 5 shows Data Set Ready & Bit 4 shows the status of the Clear To Send line.

Scratch Register

The scratch register is not used for communications but rather used as a place to leave a byte of data. The only real use it has is to determine whether the UART is a 8250/8250B or a 8250A/16450 and even that is not very practical today as the 8250/8250B was never designed for AT's and can't hack the bus speed.

Part 3 : Programming (PC's)

Polling or Interrupt Driven?

When writing a communications program you have two methods available to you. You can poll the UART, to see if any new data is available or you can set up an interrupt handler to remove the data from the UART when it generates a interrupt. Polling the UART is a lot slower method, which is very CPU intensive thus can only have a maximum speed of around 34.8 KBPS before you start losing data. Some newer Pentium Pro's may be able to achieve better rates that this. The other option is using a Interrupt handler, and that's what we have used here. It will very easily support 115.2K BPS, even on low end computers.

Termpoll.c - A sample Comms Program using Polling

```
: Sample Comm's Program - Polled Version - termpoll.c
 /* Name
                                                                             * /
 /* Written By : Craig Peacock <cpeacock@senet.com.au>
                                                                             */
   Date
                : Saturday 22nd February 1997
                                                                             * /
 /*
           Copyright 1997 CRAIG PEACOCK <cpeacock@senet.com.au>
                                                                             */
 /*
            See http://www.senet.com.au/~cpeacock/serial.htm
                                                                             */
 /*
                           For More Information
                                                                             */
#include <dos.h>
#include <stdio.h>
#include <conio.h>
#define PORT1 0x3F8
/* Defines Serial Ports Base Address */
/* COM1 0x3F8
/* COM2 0x2F8
                                         * /
/* COM3 0x3E8
                                         * /
/* COM4 0x2E8
                                         */
void main(void)
{
 int c;
 int ch;
 outportb(PORT1 + 1 , 0); /* Turn off interrupts - Port1 */
```

```
/*
            PORT 1 - Communication Settings
                                                      * /
outportb(PORT1 + 3 , 0x80); /* SET DLAB ON */
outportb(PORT1 + 0 , 0x03); /* Set Baud rate - Divisor Latch Low Byte */
                               /* Default 0x03 = 38,400 BPS */
                               /*
                                          0x01 = 115,200 BPS */
                                          0 \times 02 = 56,700 \text{ BPS } */
                               /*
                               /*
                                          0 \times 06 = 19,200 \text{ BPS } */
                               /*
                                          0 \times 0 C =
                                                  9,600 BPS */
                                                    4,800 BPS */
                               /*
                                          0x18 =
                               /*
                                          0x30 =
                                                    2,400 BPS */
outportb(PORT1 + 1, 0x00);
                               /* Set Baud rate - Divisor Latch High Byte */
outportb(PORT1 + 3 , 0x03); /* 8 Bits, No Parity, 1 Stop Bit */
outportb(PORT1 + 2 , 0xC7); /* FIFO Control Register */
outportb(PORT1 + 4 , 0x0B); /* Turn on DTR, RTS, and OUT2 */
printf("\nSample Comm's Program. Press ESC to quit \n");
do { c = inportb(PORT1 + 5);
                                       /* Check to see if char has been */
                                         /* received.
                                                                           * /
      if (c & 1) {ch = inportb(PORT1); /* If so, then get Char
                                                                           * /
                  printf("%c",ch); } /* Print Char to Screen
                                                                           */
      if (kbhit()){ch = getch();
                                          /* If key pressed, get Char */
                   outportb(PORT1, ch); } /* Send Char to Serial Port */
    } while (ch !=27); /* Quit when ESC (ASC 27) is pressed */
}
```

Polling the UART should not be dismissed totally. It's a good method for diagnostics. If you have no idea of what address your card is at or what IRQ you are using you can poll the UART at several different addresses to firstly find which port your card is at and which one your modem is attached to. Once you know this information, then you can set up the Interrupt routines for the common IRQs and by enabling one IRQ at a time using the Programmable Interrupt Controller you can find out your IRQ, You don't even need a screw driver!

Interfacing the Serial / RS232 Port V5.0

Buff1024.c - An Interrupt Driven Sample Comms Program

```
: Sample Comm's Program - 1024 Byte Buffer - buff1024.c
 /* Name
                                                                           */
 /* Written By : Craig Peacock <cpeacock@senet.com.au>
                                                                           */
 /*
          Copyright 1997 CRAIG PEACOCK <cpeacock@senet.com.au>
                                                                           */
 /*
            See http://www.senet.com.au/~cpeacock/serial.htm
                                                                           */
 /*
                          For More Information
                                                                           */
#include <dos.h>
#include <stdio.h>
#include <conio.h>
#define PORT1 0x2E8 /* Port Address Goes Here */
/* Defines Serial Ports Base Address */
/* COM1 0x3F8
                                      * /
/* COM2 0x2F8
                                      */
/* COM3 0x3E8
                                      */
/* COM4 0x2E8
                                      * /
#define INTVECT 0x0B /* Com Port's IRQ here */
                     /* (Must also change PIC setting) */
int bufferin = 0;
int bufferout = 0;
char ch;
char buffer[1025];
void interrupt (*oldportlisr)();
void interrupt PORT1INT() /* Interrupt Service Routine (ISR) for PORT1 */
{
 int c;
 do { c = inportb(PORT1 + 5);
      if (c & 1) {buffer[bufferin] = inportb(PORT1);
```

```
Interfacing the Serial / RS232 Port V5.0
```

```
bufferin++;
                             if (bufferin == 1024) bufferin = 0;}
                }while (c & 1);
            outportb(0x20,0x20);
            }
           void main(void)
            {
            int c;
            outportb(PORT1 + 1 , 0); /* Turn off interrupts - Port1 */
            oldportlisr = getvect(INTVECT); /* Save old Interrupt Vector for */
                                            /* later recovery */
            setvect(INTVECT, PORT1INT);
                                            /* Set Interrupt Vector Entry */
                                            /* COM1 - 0x0C */
                                             /* COM2 - 0x0B */
                                             /* COM3 - 0x0C */
                                             /* COM4 - 0x0B */
             /*
                       PORT 1 - Communication Settings
                                                              */
            outportb(PORT1 + 3 , 0x80); /* SET DLAB ON */
            outportb(PORT1 + 0 , 0x03); /* Set Baud rate - Divisor Latch Low Byte */
                                         /* Default 0x03 = 38,400 BPS */
                                          /*
                                                    0 \times 01 = 115,200 \text{ BPS } */
                                                    /*
                                                    0 \times 06 = 19,200 \text{ BPS } */
                                          /*
                                          /*
                                                    0x0C = 9,600 BPS */
                                          /*
                                                    0x18 = 4,800 BPS */
                                          /*
                                                    0x30 = 2,400 BPS */
            outportb(PORT1 + 1 , 0x00); /* Set Baud rate - Divisor Latch High Byte */
            outportb(PORT1 + 3 , 0x03); /* 8 Bits, No Parity, 1 Stop Bit */
            outportb(PORT1 + 2 , 0xC7); /* FIFO Control Register */
Interfacing the Serial / RS232 Port V5.0
                                                                                  Page 25
```

```
outportb(PORT1 + 4 , 0x0B); /* Turn on DTR, RTS, and OUT2 */
outportb(0x21,(inportb(0x21) & 0xF7)); /* Set Programmable Interrupt */
                                       /* Controller */
                                        /* COM1 (IRQ4) - 0xEF */
                                       /* COM2 (IRQ3) - 0xF7 */
                                        /* COM3 (IRQ4) - 0xEF */
                                        /* COM4 (IRQ3) - 0xF7 */
outportb(PORT1 + 1 , 0x01); /* Interrupt when data received */
printf("\nSample Comm's Program. Press ESC to quit \n");
do {
    if (bufferin != bufferout){ch = buffer[bufferout];
                              bufferout++;
                               if (bufferout == 1024) bufferout = 0;
                              printf("%c",ch);}
    if (kbhit()){c = getch();
                outportb(PORT1, c);}
   } while (c !=27);
outportb(PORT1 + 1 , 0); /* Turn off interrupts - Port1 */
outportb(0x21,(inportb(0x21) | 0x08)); /* MASK IRQ using PIC */
                                       /* COM1 (IRQ4) - 0x10 */
                                        /* COM2 (IRQ3) - 0x08 */
                                        /* COM3 (IRQ4) - 0x10 */
                                       /* COM4 (IRQ3) - 0x08 */
setvect(INTVECT, oldportlisr); /* Restore old interrupt vector */
```

}

Note: The source code on the earier pages is not a really good example on how to program but is rather cut down to size giving quick results, and making it easier to understand. Upon executing your communications program, it would be wise to store the status of the UART registers, so that they all can be restored before you quit the program. This is to cause the least upset to other programs which may also be trying to use the communications ports.

The first step to using interrupts is to work out which interrupt services your serial card. Table 13 shows the base addresses and IRQ's of some standard ports. IRQ's 3 and 4 are the two most commonly used. IRQ 5 and 7 are sometimes used.

Interrupt Vectors

Once we know the IRQ the next step is to find it's interrupt vector or software interrupt as some people may call it. Basically any 8086 processor has a set of 256 interrupt vectors numbered 0 to 255. Each of these vectors contains a 4 byte code which is an address of the Interrupt Service Routine (ISR). Fortunately C being a high level language, takes care of the addresses for us. All we have to know is the actual interrupt vector.

INT (Hex)	IRQ	Common Uses
08	0	System Timer
09	1	Keyboard
0A	2	Redirected
0B	3	Serial Comms. COM2/COM4
0C	4	Serial Comms. COM1/COM3
0D	5	Reserved/Sound Card
0E	6	Floppy Disk Controller
0F	7	Parallel Comms.
70	8	Real Time Clock
71	9	Reserved
72	10	Reserved
73	11	Reserved
74	12	PS/2 Mouse

75	13	Maths Co-Processor
76	14	Hard Disk Drive
77	15	Reserved

Table 14 : Interrupt Vectors (Hardware Only)

The above table shows only the interrupts which are associated with IRQ's. The other 240 are of no interest to us when programming RS-232 type communications.

For example if we were using COM3 which has a IRQ of 4, then the interrupt vector would be OC in hex. Using C we would set up the vector using the instruction setvect(0xOC, PORT1INT); where PORT1INT would lead us to a set of instructions which would service the interrupt.

However before we proceed with that I should say that it is wise to record the old vectors address and then restore that address once the program is finished. This is done using oldportlisr = getvect(INTVECT); where oldportlisr is defined using void interrupt (*oldportlisr)();

Not only should you store the old vector addresses, but also the configuration the UART was in. Why you Ask? Well it's simple, I wrote a communications program which was fully featured in the chat side of things. It had line buffering, so no body could see my spelling mistakes or how slowly I typed. It included anti-bombing routines and the list goes on. However I couldn't be bothered to program any file transfer protocols such as Zmodem etc into my communications program. Therefore I either had to run my communications program in the background of Telemate using my communications program for chat and everything else it was designed for and using Telemate to download files. Another method was to run, say Smodem as a external protocol to my communications program.

Doing this however would mean that my communications program would override the original speed, parity etc and then when I returned to the original communications program, everything stopped. Therefore by saving the old configuration, you can revert back to it before you hand the UART back over to the other program. Makes sense? However if you don't have any of these programs you can save yourself a few lines of code. This is what we have done here.

Interrupt Service Routine (ISR)

Now, could we be off track just a little? Yes that's right, PORT1INT is the label to our interrupt handler called a Interrupt Service Routine (ISR). You can put just about anything in here you want. However calling some DOS routines can be a problem.

```
void interrupt PORT1INT()
{
    int c;
    do { c = inportb(PORT1 + 5);
        if (c & 1) {
            buffer[bufferin] = inportb(PORT1);
            bufferin++;
            if (bufferin == 1024) bufferin = 0;
        }
    } while (c & 1);
outportb(0x20,0x20);
}
```

From the example above we check to see if there is a character to receive and if their is we

remove it from the UART and place it in a buffer contained in memory. We keep on checking the UART, in case FIFO's are enabled, so we can get all data available at the time of interrupt.

The last line contains the instruction outportb(0x20, 0x20); which tells the Programmable Interrupt Controller that the interrupt has finished. The Programmable Interrupt Controller (PIC) is what we must go into now. All of the routines above, we have assumed that everything is set up ready to go. That is all the UART's registers are set correctly and that the Programmable Interrupt Controller is set.

The Programmable Interrupt Controller handles hardware interrupts. Most PC's will have two of them located at different addresses. One handles IRQ's 0 to 7 and the other IRQ's 8 to 15. Mainly Serial communications interrupts reside on IRQ's under 7, thus PIC1 is used, which is located at 0020 Hex.

Bit	Disable IRQ	Function
7	IRQ7	Parallel Port
6	IRQ6	Floppy Disk Controller
5	IRQ5	Reserved/Sound Card
4	IRQ4	Serial Port
3	IRQ3	Serial Port
2	IRQ2	PIC2
1	IRQ1	Keyboard
0	IRQ0	System Timer

Table 15 : PIC1 Control Word (0x21)

Multi-Comm ports are getting quite common, thus table 16 includes data for PIC2 which is located at 0xA0. PIC2 is responsible for IRQ's 8 to 15. It operates in exactly the same way than PIC1 except that EOI's (End of Interrupt) goes to port 0xA0 while the disabling (Masking) of IRQ's are done using port 0xA1.

Bit	Disable IRQ	Function
7	IRQ15	Reserved
6	IRQ14	Hard Disk Drive
5	IRQ13	Maths Co-Processor
4	IRQ12	PS/2 Mouse
3	IRQ11	Reserved
2	IRQ10	Reserved

1	IRQ9	IRQ2
0	IRQ8	Real Time Clock

Most of the PIC's initiation is done by BIOS. All we have to worry about is two instructions. The first one is outportb(0x21,(inportb(0x21) & 0xEF)); which selects which interrupts we want to Disable (Mask). So if we want to enable IRQ4 we would have to take 0x10 (16) from 0xFF (255) to come up with 0xEF (239). That means we want to disable IRQ's 7,6,5,3,2,1 and 0, thus enabling IRQ 4.

But what happens if one of these IRQs are already enabled and then we come along and disable it? Therefore we input the value of the register and using the & function output the byte back to the register with our changes using the instruction outportb(0x21, (inportb(0x21) & 0xEF)). For example if IRQ5 is already enabled before we come along, it will enable both IRQ4 and IRQ5 so we don't make any changes which may affect other programs or TSR's.

The other instruction is outportb(0x20, 0x20); which signals an end of interrupt to the PIC. You use this command at the end of your interrupt service routine, so that interrupts of a lower priority will be accepted.

UART Configuration

Now we get to the UART settings (Finally)

It's a good idea to turn off the interrupt generation on the UART as the first instruction. Therefore your initialization can't get interrupted by the UART. I've then chosen to set up our interrupt vectors at this point. The next step is to set the speed at which you wish to communicate at. If you remember the process, we have to set bit 7 (The DLAB) of the LCR so we can access the Divisor Latch High and Low Bytes. We have decided to set the speed to 38,400 Bits per second which should be find for 16450's and 16550's. This requires a divisor of 3, thus our divisor latch high byte will be 0x00 and a divisor latch low byte, 0x03.

In today's standards the divisor low latch byte is rarely used but it still pays us to write 0x00 to the register just in case the program before us just happened to set the UART at a very very low speed. BIOS will normally set UARTs at 2400 BPS when the computer is first booted up which still doesn't require the Divisor Latch Low byte.

The next step would be to turn off the Divisor latch access bit so we can get to the Interrupt Enable Register and the receiver/transmitter buffers. What we could do is just write a 0x00 to the register clearing it all, but considering we have to set up our word length, parity as so forth in the line control register we can do this at the same time. We have decided to set up 8 bits, no parity and 1 stop bit which is normally used today. Therefore we write 0x03 to the line control register which will also turn off the DLAB for us saving one more I/O instruction.

The next line of code turns on the FIFO buffers. We have made the trigger level at 14 bytes, thus bits 6 and 7 are on. We have also enabled the FIFO's (bit 0). It's also good practice to clear out the FIFO buffers on initialization. This will remove any rubbish which the last program may of left in the FIFO buffers. Due to the fact that these two bits are self resetting, we don't have to go any further and turn off these bits. If my arithmetic is correct all these bits add up to 0xC7 or 199 for those people which still work in decimal.

Then DTR, RTS and OUT 2 is taken active by the instruction outportb(PORT1 + 4, 0x0B);. Some cards (Both of Mine) require OUT2 active for interrupt requests thus I'm normally always take it high. All that is left now is to set up our interrupts which has be deliberately left to last as to not interrupt our initialization. Our interrupt handler is only interested in new data being available so we have only set the UART to interrupt when data is received.

Main Routine (Loop)

Now we are left with,

```
do {
    if (bufferin != bufferout){
        ch = buffer[bufferout];
            bufferout++;
            if (bufferout == 1024) bufferout = 0;
            printf("%c",ch);
        }
    if (kbhit()){
            c = getch();
            outportb(PORT1, c);
        }
    while (c !=27);
```

which keeps repeating until c = 27. This occurs when the ESC key is hit.

The next *if* statement checks to see if a key has been hit. (kbhit()) If so, it gets the character using the getch() statement and outputs it to the receiver buffer. The UART then transmits the character to the modem. What we have assumed here, is that the person using the Communications Program can't type as fast as the UART can send. However if the program wishes to send something, then a check should be made to see if BIT 5 of the Line Status Register is set before attempting to send a byte to the transmitter register.

For more information on Interrupts, try **Using Interrupts,** *http://www.geocities.com/SiliconValley/Bay/8302/interupt.pdf* (62k)

Determining the type of UART via software

The type of UART you have installed in your system can be determined without even needing a screwdriver in most cases. As you can see from the Types of UARTs, each UART has minor differences, all we have to do it test these.

The first procedure we do is to set bit 0 to '1' in the FIFO control register. This tries to enable the FIFO buffers. Then we read bits 6 and 7 from the interrupt identification register. If both bits are '1' then the FIFO buffers are enabled. This would mean the UART is a 16550a. If the FIFO's were enabled but not usable then it would be a 16550. If there is no FIFO buffer enabled it is most likely to be a 16450 UART, but could be a 8250, 8250A or 8250B on very old systems.

AT's have a fast bus speed which the 8250 series of UART can't handle to well thus it is very unlikely to be found in any AT. However if you wish to test for them as well you can follow the same test as above to distinguish 16550's or 16550A's from the rest. If no FIFOs are enabled then a possible UART is the 16450, 8250, 8250A or 8250B. Once it is established the it could be one of these four chips, try writing a byte to the scratch register and then read it back and compare the results. If the results match then you must have a scratch register, if they don't you either don't have a scratch register, or it doesn't work to well.

From the descriptions of the UART above if you read back your byte from the scratch register then the UART must be a 16450 or 8250A. (Both have scratch registers) If you don't read back your byte then it's either a 8250 or 8250B.

The 16750 has 64 byte FIFO's, thus the easiest way to test for it's presence is to enable the 64 byte buffer using the FIFO Control Register and then read back the status of the Interrupt Identification Register. However I have never tested this.

Part 4 : Interfacing Devices to RS-232 Ports

RS-232 Waveforms

So far we have introduced RS-232 Communications in relation to the PC. RS-232 communication is asynchronous. That is a clock signal is not sent with the data. Each word is synchronized using it's start bit, and an internal clock on each side, keeps tabs on the timing.



Figure 4 : TTL/CMOS Serial Logic Waveform

The diagram above, shows the expected waveform from the UART when using the common 8N1 format. 8N1 signifies 8 Data bits, No Parity and 1 Stop Bit. The RS-232 line, when idle is in the Mark State (Logic 1). A transmission starts with a start bit which is (Logic 0). Then each bit is sent down the line, one at a time. The LSB (Least Significant Bit) is sent first. A Stop Bit (Logic 1) is then appended to the signal to make up the transmission.

The diagram, shows the next bit after the Stop Bit to be Logic 0. This must mean another word is following, and this is it's Start Bit. If there is no more data coming then the receive line will stay in it's idle state(logic 1). We have encountered something called a "Break" Signal. This is when the data line is held in a Logic 0 state for a time long enough to send an entire word. Therefore if you don't put the line back into an idle state, then the receiving end will interpret this as a break signal.

The data sent using this method, is said to be *framed*. That is the data is *framed* between a Start and Stop Bit. Should the Stop Bit be received as a Logic 0, then a framing error will occur. This is common, when both sides are communicating at different speeds.

The above diagram is only relevant for the signal immediately at the UART. RS-232 logic levels uses +3 to +25 volts to signify a "Space" (Logic 0) and -3 to -25 volts for a "Mark" (logic 1). Any voltage in between these regions (ie between +3 and -3 Volts) is undefined. Therefore this signal is put through a "RS-232 Level Converter". This is the signal present on the RS-232 Port of your computer, shown below.



Figure 5 : RS-232 Logic Waveform

The above waveform applies to the Transmit and Receive lines on the RS-232 port. These lines carry serial data, hence the name Serial Port. There are other lines on the RS-232 port which, in essence are *Parallel* lines. These lines (RTS, CTS, DCD, DSR, DTR, RTS and RI) are also at RS-232 Logic Levels.

RS-232 Level Converters

Almost all digital devices which we use require either TTL or CMOS logic levels. Therefore the first step to connecting a device to the RS-232 port is to transform the RS-232 levels back into 0 and 5 Volts. As we have already covered, this is done by RS-232 Level Converters.

Two common RS-232 Level Converters are the 1488 RS-232 Driver and the 1489 RS-232 Receiver. Each package contains 4 inverters of the one type, either Drivers or Receivers. The driver requires two supply rails, +7.5 to +15v and -7.5 to -15v. As you could imagine this may pose a problem in many instances where only a single supply of +5V is present. However the advantages of these I.C's are they are cheap.



Right: (Figure 7) Typical MAX-232 Circuit.

Another device is the MAX-232. It includes a Charge Pump, which generates +10V and -10V from a single 5v supply. This I.C. also includes two receivers and two transmitters in the same package. This is handy in many cases when you only want to use the Transmit and Receive data Lines. You don't need to use two chips, one for the receive line and one for the transmit. However all this convenience comes at a price, but compared with the price of designing a new power supply it is very cheap.

There are also many variations of these devices. The large value of capacitors are not only bulky, but also expensive. Therefore other devices are available which use smaller capacitors and even some with inbuilt capacitors. (*Note : Some MAX-232's can use 1 micro farad Capacitors*). However the MAX-232 is the most common, and thus we will use this RS-232 Level Converter in our examples.

Making use of the Serial Format

In order to do anything useful with our Serially transmitted data, we must convert it back to Parallel. (*You could connect an LED to the serial port and watch it flash if you really want too, but it's not extremely useful*). This in the past has been done with the use of UART's. However with the popularity of cheap Microcontroller's, these can be more suited to many applications. We will look into the advantages and disadvantages of each method.

8250 and Compatible UARTs

We have already looked at one type of UART, the 8250 and compatibles found in your PC. These devices have configuration registers accessible via the data and address buses which have to be initialized before use. This is not a problem if your device which you are building uses a Microprocessor. However if you are making a stand alone device, how are you going to initialize it?

Most Microprocessors / Microcontrollers these days can be brought with build-in Serial Communication Interfaces (SCI). Therefore there is little need to connect a 40 pin 16550 to, for example a 68HC11 when you can buy one built in. If you are still in love with the Z-80 or 8086 then an 16550 may be option! (*or if you are like myself, the higher chip count the better. After all it looks more complicated and impressive! - But a headache to debug!*)



Figure 8 : Pin Diagrams for 16550, 16450 & 8250 UARTs

For more information on the 16550 and compatible UART's see **The UART (8250 and Compatibles)** in Part One of this tutorial or consult the PC16550D data sheet from National Semiconductor (http://www.natsemi.com)

CDP6402, AY-5-1015 / D36402R-9 etc UARTs



Figure 9 : Pinout of CDP6402

There are UARTs such as the CDP6402, AY-5-1015 / D36402R-9 and compatibles. These differ from the 8250 and compatibles, by the fact that they have separate Receive and Transmit data buses and can be configured by connecting certain pins to various logic levels. These are ideal for applications where you don't have a Microprocessor available. Such an example is if you want to connect a ADC0804 (Analog to Digital Converter) to the UART, or want to connect a LCD Display to the Serial Line. These common devices use a 8 bit parallel data bus.

The CDP6402's *Control Register* is made up of Parity Inhibit (PI), Stop Bit Select (SBS), Character Length Select (CLS1 and 2) and Even Parity Enable (EPE). These inputs can be latched using the Control Register Load (CRL) or if you tie this pin high, changes made to these pins will immediately take effect.

Pin Number	Abbr.	Full Name	Notes
Pin 1	VDD	+ 5v Supply Rail	Connect to Supply (VCC +5V)
Pin 2	NC	Not Connected	Not Connected.
Pin 3	GND	Ground	Ground.
Pin 4	RRD	Receiver Register Disable	When driven high, outputs RBR8:RBR1 are High Impedance.
Pin 5:12	RBR8: RBR1	Receiver Buffer Register	Receiver's Data Bus
Pin 13	PE	Parity Error	When High, A Parity Error Has Occurred.
Pin 14	FE	Framing Error	When High, A Framing Error Has Occurred. i.e. The Stop Bit was not a Logic 1.
Pin 15	OE	Overrun Error	When High, Data has been received but the nData Received Reset had not yet been activated.

Pin 16	SFD	Status Flag Disable	When High, Status Flag Outputs (PE, FE, OE, DR and TBRE) are High Impedance
Pin 17	RRC	Receiver Register Clock	x16 Clock input for the Receiver Register.
Pin 18	nDRR	Data Received Reset	Active Low. When low, sets Data received Output Low (i.e. Clears DR)
Pin 19	DR	Data Received	When High, Data has been received and placed on outputs RBR8:RBR1.
Pin 20	RRI	Receiver Register In	RXD - Serial Input. Connect to Serial Port, Via RS-232 receiver.
Pin 21	MR	Master Reset	Resets the UART. UART should be reset after applying power.
Pin 22	TBRE	Transmitter Buffer Register Empty	When High, indicates that Transmitter Buffer Register is Empty, thus all bits including the stop bit have been sent.
Pin 23	nTBRL	Transmitter Buffer Load / Strobe	Active Low. When low, data present on TBR8:TBR1 is placed in Transmitter Buffer Register. A Low to High Transition on this pin, then sends the data.
Pin 24	TRE	Transmitter Register Empty	When High, Transmitter Register is Empty, thus can accept another byte of data to be sent.
Pin 25	TRO	Transmitter Register Out (TXD)	TXD - Serial Output. Connect to Serial Port, Via RS- 232 Transmitter.
Pin 26:33	TBR8: TBR1	Transmitter Buffer Register	Data Bus, for Transmitter. Place Data here which you want to send.
Pin 34	CRL	Control Register Load	When High, Control Register (PI, SBS, CLS2, CLS1, EPE) is Loaded. <i>Can be tied high, so changes on these pins occur instantaneously.</i>
Pin 35	PI	Parity Inhibit	When High, No Parity is Used for Both Transmit and Receive. When Low, Parity is Used.
Pin 36	SBS	Stop Bit Select	A High selects 2 stop bits. (1.5 for 5 Character Word Lengths) A Low selects one stop bit.

Pin 37:38	CLS2: CLS1	Character Length Select	Selects Word Length. $00 = 5$ Bits, $01 = 6$ Bits, $10 = 7$ Bits and $11 = 8$ Bits.
Pin 39	EPE	Even Parity Enable	When High, Even Parity is Used, When Low, Odd Parity is Used.
Pin 40	TRC	Transmitter Register Clock	16x Clock input for Transmitter.

Table 18 : Pin Description for CDP6402, AY-5-1015 / D36402R-9 and compatible UART's

However one disadvantage of these chips over the 8250's is that these UART's have no inbuilt Programmable Baud Rate Generator, and no facility to connect a crystal directly to it. While there are Baud Rate Generator Chips such as the AY-5-8116, a more cheaper (*and common*) alternative is the 74HC4060 14-bit Binary Counter and Oscillator.

The 74HC4060, being a 14 bit binary counter/divider only has outputs for some of it's stages. Only Q4 to Q14 is available for use as they have external connections. This means higher Baud Rates are not obtainable from common crystals, such as the 1.8432 Mhz and 2.4576 Mhz. The UART requires a clock rate 16 times higher than the Baud Rate you will be using. eg A baud rate of 9600 BPS requires a input clock frequency of 153.6 Khz.



Figure 10 : Baud Rate Generator using a 74HC4060

Output	1.8432Mhz	2.4546Mhz
Out 2	115.2 KBPS	153.6 KBPS
Q4	7200 BPS	9600 BPS
Q5	3600 BPS	4800 BPS
Q6	1800 BPS	2400 BPS
Q7	900 BPS	1200 BPS
Q8	450 BPS	600 BPS
Q9	225 BPS	300 BPS

Table 19 : Possible Baud Rates using a 74HC4060

The 1.8432 Mhz crystal gives some unfamiliar Baud Rates. While many of these won't be accepted by terminal programs or some hardware, they are still acceptable if you write your own serial programs. For example the PC's baud rate divisor for 7200 BPS is 16, 3600 BPS is 32, 1800 BPS is 64 etc. If you require higher speeds, then it is possible to connect the UART to the OUT2 pin. This connection utilizes the oscillator, but has no frequency division applied. Using OUT2 with a 1.8432 Mhz crystal connected gives a baud rate of 115,200 BPS. The CMOS CDP6402 UART can handle up to 200 KBPS at 5 volts, however your MAX-232 may be limited to 120 KBPS, but is still within range.

Microcontrollers

It is also possible to use microcontrollers to transmit and receive Serial data. As we have already covered, some of these MCU's (Micro Controller Units) have built in UART's among other things. Take the application we have used above. We want to monitor analog voltages using a ADC and then send them serially to the PC. If the Microcontroller also has a ADC built in along with the UART or SCI, then we could simply program the device and connect a RS-232 Line Driver. This would minimize your chip count and make your PCB much smaller.

Take the second example, displaying the serial data to a common 16 character x 2 line LCD display. A common problem with the LCD modules, is they don't accept cartridge returns, line-feeds, form-feeds etc. By using a microcontroller, not only can you emulate the UART, but you can also program it to clear the screen, should a form-feed be sent or advance to the next line should a Line-feed be sent.

The LCD example also required some additional logic (An Inverter) to reset the data receive line on the UART, and provide a -ve edge on the enable of the LCD to display the data present on the pins. This can all be done using the Microcontroller and thus reducing the chip count and the cost of the project.

Talking of chip count, most Microcontrollers have internal oscillators thus you don't require the 74HC4060 14 Bit Binary Counter and Oscillator. Many Microcontrollers such as the 68HC05J1A and PIC16C84 have a smaller pin count, than the 40 Pin UART. This not only makes the project smaller in size, it reduces complexity of the PCB.

But there are also many disadvantages of the Microcontroller. The major one, is that you have to program it. For the hobbyist, you may not have a development system for a Microcontroller or a method of programming it. Then you have to learn the micro's code and work out how to tackle the problem. At least with the UART, all you did was plug it in, wire it up and it worked. You can't get much simpler that that.

So far we have only discussed Full Duplex Transmission, that is that we can transmit and receive at the same time. If our Microcontroller doesn't have a SCI then we can *Emulate* a RS-232 port using a Parallel line under software control. However Emulation has it's dis-advantages. It only supports slow transmission speeds, commonly 2400, 9600 or maybe even 19,200 BPS if you are lucky. The other disadvantage is that it's really only effective in half duplex mode. That is, it can only communicate in one direction at any one given time. However in many applications this is not a problem.

As there are many different types of Micro-Controllers all with their different instruction sets, it is very hard to give examples here which will suit everyone. Just be aware that you can use them for serial communications and hopefully at a later date, I can give a limited number of examples with one micro.

Craig Peacock's Interfacing the PC

http://www.senet.com.au/~cpeacock

http://www.geocities.com/SiliconValley/Bay/8302/

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Any errors, ideas, criticisms or problems, please contact the author at cpeacock@senet.com.au

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