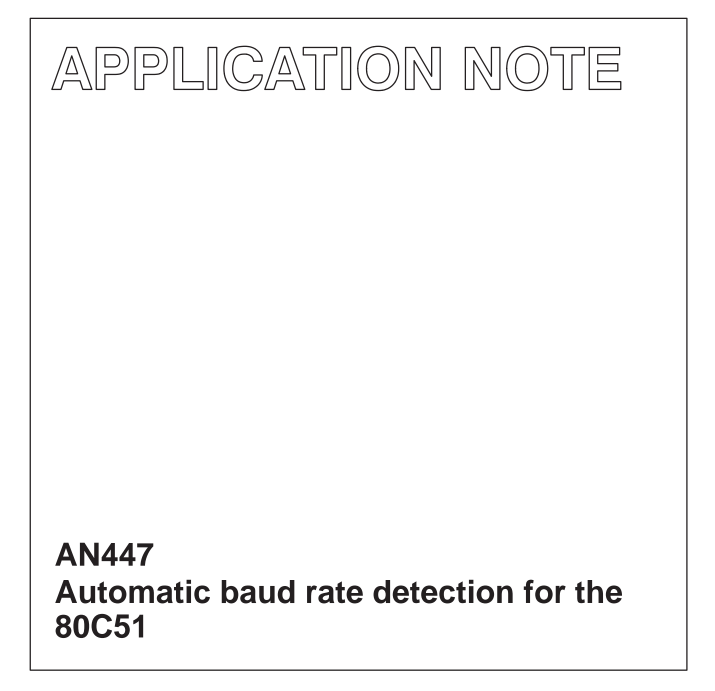
INTEGRATED CIRCUITS



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Philips Semiconductors



Automatic baud rate detection for the 80C51

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This note documents a method to automatically establish the correct baud rate for serial communications in many 80C51 family applications. The first character received after a program is started is used to measure the baud rate empirically.

This can eliminate the need to have setup switches whose settings are difficult to remember and all of the other headaches associated with applications that use multiple baud rates. One might assume that a reliable method of accomplishing this might be impossible without severely limiting the characters that could be recognized. The problem is in finding a timing interval that can be measured in a large number of possible characters under a wide variety of conditions.

Measuring a single bit time would be the obvious way to quickly determine what baud rate is being received. However, many ASCII characters don't have an example of a single bit time in the RS-232 pattern. For most characters, the length of the entire transmission from the start bit to the last "visible" transition will fall within certain ranges as long as some reasonable assumptions can be made about the possible baud rates (i.e. that they are standard baud rates). Moreover, many systems now use 8 data bits and no parity for ASCII transmissions. In this format, normal ASCII characters will never have the MSB set and since UARTs send data LSB first/MSB last, the program would always be able to "see" the beginning of the stop bit.

The following baud rate detection routine waits for a start bit (falling edge) on the serial input pin and then starts timer 0. At every subsequent rising edge of the serial data, the timer value is captured and saved. When the timer overflows, the last captured value will indicate the duration of the serial character from the start bit to the last 0 to 1 transition (hopefully the stop bit).

The table CmpTable contains the maximum timer measurement that is accepted for each baud rate. These values were picked such that a timed interval of only 4 data bit times (plus the start bit time) will still produce the correct baud rate.

There is an assumption in this method that anyone using it needs to be aware of. That is, that this technique depends on only one character being received during the sampling window, which has to be at least as long as a typical character at the slowest baud rate that can be accepted. Essentially this means that the data must normally come from someone typing at a keyboard.

On our PCs, we were not able to fool the program by typing two characters in quick succession. The PC function keys did present a problem because they send two characters in a tight sequence, and fooled the program into detecting the wrong baud rate. In the example program, which is designed for a 12 MHz clock, the total sample interval is about 65 milliseconds, or about twice the duration of an RS-232 character sent at 300 baud.

If parity is used, a possibility of a baud rate determination error happens when the four MSBs and the parity bit of the character received are all ones. This can happen for the lower case letters "p" through "z", plus curly brackets, vertical bar (|), tilde (~), and "delete", depending on whether the system uses odd or even parity. Note that the usual prompt characters that a user would type to get a system's attention (e.g. space, carriage return, and escape) are NOT subject to this limitation.

Because of the way this program works, the first input character that is used to detect the baud rate is lost since the UART cannot be set to the correct baud rate until after the first character has been timed. Also, most "real" programs using this technique would want to repeat the baud rate detection process if framing errors are detected at the UART during normal operation.

To calculate CmpTable values for other oscillator frequencies and baud rates, use the following equation:

Table entry =
$$\frac{\text{Osc}(\text{MHz})}{\text{Baud Rate}} \times \frac{5}{12}$$

Remember that the table entry is a two byte value, so the result of the above must be split into upper and lower bytes (easy if you have a hexadecimal calculator). It may also be possible to get the assembler to do all of the calculations for you.

The above equation was derived as follows:

$$\frac{\text{maximum}}{\text{timer value}} = \frac{\text{minimum recognition time}}{\text{machine cycle time}}$$

 $\underset{\text{time}}{\text{Minimum}} = \frac{\text{bits-to-recognize}}{\#\text{-of-bits}} \times \text{byte time}$

Note: '#-of-bits' (the number of "visible" bits) is 9, and bits-to-recognize (the minimum # of bits to recognize) is 5 for 8-N-1 communication.

byte time =
$$\frac{1}{\text{baud rate}} \times \text{#-of-bits}$$

$$\begin{array}{l} \text{machine} \\ \text{cycle time} \end{array} = \frac{\text{Osc frequency}}{12} \end{array}$$

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; * * * * * * * * *	* * * * * * *	* * * * * * * * * * * * * * * * * *	*****										
;		Automatic	Baud Rate Detection Test										
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;			· · · · · · · · · · · · · · · · · · ·										
<pre>\$Title(Automatic Baud Rate Detection Test) \$Date(12-16-91) \$MOD552</pre>													
; *************************************													
;	; Definitions												
:**************************************													
,													
RX CharH	BIT DATA	P3.0	;Location of serial receive pin. ;Holds high byte of frame timer result.										
CharL	DATA		Holds low byte of frame timer result.										
BaudRate	DATA	32h	;Holds final baud rate determination.										
Display	EQU	P4	;Port to display result for debug.										
; * * * * * * * * *	***************************************												
;		Reset	and Interrupt Vectors										
	******		****										
,													
	ORG	8000h											
Start:	ACALL MOV SJMP	AutoBaud Display,BaudRate Start	;Go try to get a baud rate value. ;Display baud rate value for debug.										
;******	* * * * * * *	*****	******										
;			Subroutines										
;*******	* * * * * * *	* * * * * * * * * * * * * * * * * *	******										
; AutoBaud	l Rate	Detect Routine.											
; Attemp	pts to	detect baud rate	from first received character, by measuring										
			r. Some characters may not work properly,										
_	-		ith more than 3 (4?) ones in a row.										
; Return	ns with	n ACC = baud rate	pointer.										
AutoBaud:	MOV	TMOD,#01h	;Initialize timer 0 (UART baud rate timer).										
	MOV	TH0,#0	;Put timer 0 in 16-bit counter mode.										
	MOV	TL0,#0											
	MOV	TCON,#0											
	MOV	CharH,#0	;Initialize timer result.										
	MOV	CharL,#0											
AB0:	JB	RX,ABO	Wait for serial start bit.										
	SETB	TR0	;Start timer.										
AB1:	JB	TF0,AB3	;Check for timer overflow.										
	JNB	RX,AB1	;Check for a rising edge on serial data.										
	MOV	CharH, THO	;Capture timer value at this serial edge.										
	MOV	CharL, TL0	-										
AB2:	JB	ጥድበ አርን	;Check for timer overflow.										
- 202	JВ	TF0,AB3 RX,AB2	;Check for falling edge on serial data.										
	SJMP	AB1	;Go back and repeat sampling.										

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Application note

AB3:	CLR CLR	TRO TFO	<pre>;Maximum sample time has expired, check result. ;Begin by stopping timer and clearing flag.</pre>		
CmpLoop:	MOV MOV MOV	BaudRate,#19 A,BaudRate DPTR,#CmpTable	;Set up table pointers.		
	MOVC DEC	A,@A+DPTR BaudRate	;Get a table entry for comparison.		
Cmpl:	CJNE SJMP JC DJNZ SJMP	CmpLow CmpMatch BaudRate,CmpLoop	;Check result range. ;High byte table = timed value, check low byte. ;A match if table value is < timed value. ;Check for end of comparison table.		
CmpLow:	MOV MOVC CJNE SETB	, -	;Get a table entry for comparison. ;Check result range. ;Match if equal.		
Cmp2:	JC DJNZ	CmpMatch	<pre>//acch if equal. /C set if A < low byte of result. p ;Check for end of comparison table.</pre>		
CmpMatch:	MOV CLR RRC MOV RET	A,BaudRate C A BaudRate,A	;Comparison complete, ; get final baud rate index, ; and save.		

; Compare table holds timer values for the transition points of the accepted ; baud rates. Entries are LSB, MSB. These values are for 12 MHz operation.

CmpTable:

DB	40h,0	;0	-	out of range, value too low.	
DB	80h,0	;1	-	38400 baud.	
DB	0,01h	;2	-	19200 baud.	
DB	0,02h	;3	-	9600 baud.	
DB	0,04h	;4	-	4800 baud.	
DB	0,08h	;5	_	2400 baud.	
DB	0,10h	;6	-	1200 baud.	
DB	0,20h	;7	_	600 baud.	
DB	0,40h	;8	_	300 baud.	
DB	0,80h	;9	-	out of range, value too high.	

END

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