



June, 1990

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10 ' LTC1290 TO RS232 IBM PC TRANSFER PROGRAM
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40 ' 1/4/90
50 ' &H3FC IS THE ADDRESS IN HEX OF THE RS232 OUTPUT CONTROL REGISTER
60 ' &H3FE IS THE ADDRESS IN HEX OF THE RS232 INPUT STATUS REGISTER
66 ' "111101110001" CH0 \
67 ' "111101110011" CH1 \
68 ' "111101111001" CH2 \
69 ' "111101111011" CH3 \ DIM WORDS FOR CH0-CH7 SINGLE ENDED
70 ' "111101110101" CH4 / UNIPOLAR, MSB FIRST AND 12 BITS
71 ' "111101110111" CH5 /
72 ' "111101111101" CH6 /
73 ' "111101111111" CH7 /
74 DIN$="111101111111" 'DIN$ IS SENT LSB FIRST.
75 'THE MSB MUST BE A 1 SO THAT DIN IS NORMALLY HIGH
80 'THIS DIN WORD CONFIGURES THE LTC1290 FOR CH7
90 'WITH RESPECT TO COM, UNIPOLAR, MSB FIRST AND
100 '12 BITS
110 B=2048 'B IS SCALE FACTOR FOR DOUT. B=512 FOR LTC1090
120 VOUT=0 'VOUT IS DECIMAL REPRESENTATION OF LTC1290 DOUT
140 FOR I=1 TO 12 'LOOP TWELVE TIMES
145 OUT &H3FC,(&HFE AND INP(&H3FC)) ' SCLK AND CS GO LOW
150 ' DIN IS SHIFTED OUT
160 IF MID$(DIN$,13-I,1) = "0" THEN OUT &H3FC,(&HFD AND INP(&H3FC)) ELSE
    OUT &H3FC,(&H2 OR INP(&H3FC))
180 OUT &H3FC,(&H1 OR INP(&H3FC)) ' SCLK GOES HIGH
210 IF (INP(&H3FE) AND 16) = 16 THEN D=0 ELSE D=1 ' READ DOUT
220 VOUT=VOUT+(D*B):B=B/2 ' SCALE EACH BIT AND SUM BITS
250 NEXT I ' GO THROUGH LOOP AGAIN
260 OUT &H3FC,(&HFD AND INP(&H3FC)) ' DIN GOES LOW
270 OUT &H3FC,(&H2 OR INP(&H3FC)) ' DIN AND CS GO HIGH
287 'FOR J=1 TO 20: NEXT J ' MAKE CS HIGH FOR 52 ACLKS

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Figure 2. Turbo BASIC Code for LTC1290 to IBM PC Serial Port Interface

powered option is used. V^+ is fed into the LT1021 reference which provides a regulated +5V for the LTC1290 and the 74C devices. The RTS pin drives the D_{IN} input of the LTC1290 and the CLK input of the 74C74. During a data transfer, RTS (D_{IN}) changes state only when DTR (SCLK) is low so the 74C74 output (\overline{CS}) stays low. After the transfer is completed, RTS is toggled while DTR is high causing the Q output (\overline{CS} of the LTC1290) to go high. D_{OUT} of the LTC1290 goes through an inverter which drives the CTS input of the serial interface. The pull-up resistor on D_{OUT} prevents power consumption in the inverter when D_{OUT} goes into high impedance mode during the conversion.

A Few Lines of BASIC Read the Data

The code of Figure 2 is written in Turbo BASIC. However, this program will run using GW BASIC at about one-third the transfer rate. The addresses used in this program assume that the interface is connected to COM1 of the PC. The LTC1290 is configured by sending the variable D_{IN} through the RTS line. D_{IN} is a 12-bit string variable which is sent serially LSB first. Bits 11, 10, 9 and 8 are don't cares and bits zero through seven are the actual LTC1290 D_{IN} word as defined in the data sheet. The following loop is executed twelve times. SCLK and \overline{CS} are forced low. D_{IN} is set or reset according to the desired word. SCLK is then set high. D_{OUT} is read

one bit at a time and multiplied by a weighting variable B, to produce a variable that ranges from 0 to 4095 (0 to 1023 for the LTC1090). The variable B is initialized to 2048 (512 for the LTC1090) and divided by two after each bit. The last time through the loop SCLK is high and D_{IN} is cycled low then high. This causes \overline{CS} to return high at which time the requested conversion is performed. \overline{CS} must remain high for 52 ACLK cycles, typically 175 μ s with the RC oscillator shown. This is not a problem except for the fastest of PCs where a simple FOR...NEXT loop as in line 287 can be used to delay execution of the program until the conversion is complete.

Summary

This interface is capable of performing a conversion and shifting the data in 185ms using an XT compatible running at 4.77MHz. Using a 16MHz 386 the same task can be completed in 2.3ms. The code shown is specifically for the IBM PC and compatibles. However, with the proper software the schematic of Figure 1 should interface with any RS232 port. For a complete description of the LTC1290 and the LTC1090 please see the desired data sheet.

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