Appendix B. Higher Level Communication Example: PC to DSP Link Using RS-232 Over Optical Fiber

B.1 System Description

PC Interface Board

The PC interface board (Figure B.1) is used to convert the electrical RS-232 signals from the PC into the optical signals, which will be transmitted over the optical fiber. The board has two communication port connectors. It is capable to separately drive two pairs of transmitting and receiving diodes.

The PC outputs the voltage levels of +/-11V. Signals are converted into the TTL/CMOS signals using High Speed CMOS RS-232 Driver/Receiver ADM242. Logical ‘1’ is translated from -11V to 5V and logical ‘0’ from +11V to 0V. After inversion these signals drive the HFBR-1521 transmitter. Inversion is needed to reverse the effect of the
common emitter circuit inside of the transmitting diode. Block diagram of this system is shown on Figure B.2.

![Figure B.1 PC Interface Board](image1)

![Figure B.2 Block diagram of the type of used signals](image2)

**DSP Interface Board**

DSP Interface board (Figure B.3) is very similar to the PC interface board described previously. The difference is that in this case, there is no need to convert signals to RS-
232 voltage level, because the DSP works with 0/+5V voltages. Signals FLAG_IN, FLAG_OUT, GND and VCC are taken directly from ADSP-2101 pins.

![Figure B.3 DSP Interface Board](image)

**Communication Software**

**Communication Protocol**

We based the communication data format on the RS-232 standard. This is a standard for asynchronous serial communication. Signals are transmitted mostly over fiber, so the RS-232 distance restrictions do not apply in this case.

This standard defines that if no data are to be sent, the line is in MARK state (-11V). Transmission starts with a START bit, i.e. SPACE state (+11V). Following the START bit, data bits are sent: logical ones have negative, and logical zeroes positive, voltage levels. The next is the PARITY bit, followed by the STOP bit. The STOP bit can have duration of 1, 1.5 or 2 bits. The RS-232 standard does not define the number of data bits. Usually, there are 5, 7 or 8 bits. Data bit are sent in reverse order.
The PC side of the system follows this standard. The format used here is: one START bit, 8 data bits and one STOP bit. At the PC Interface Board, signals are converted from the RS-232 level to the TTL/CMOS level and then to optical signals. Data is then transmitted over fiber and, after reception, converted back to TTL/CMOS at the DSP side. An example of sending a hexadecimal character 41 (binary 01000001) is shown in Figure B.4.

| Start | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Stop |

**Figure B.4 RS-232 Standard for sending hexadecimal character 41**

An RS-232 connector can have 9 (Figure B.5.a) or 25 pins (Figure B.5.b). For PC-DSP communication, only three are used: receive (pin 2 on 9 pin socket or pin 3 on 25 pin), transmit (pin 3 or pin 2) and ground (pin 5 or 7). The ground is only connected to the PC interface board, and TX and Rx signals are transmitted over fiber. This makes the DSP and PC electrically isolated.

**Figure B.5 RS-232 Connectors: a) 9 pin b) 25 pin**
PC Software

PC communication software can be based on the polling method or interrupt [B-1]. If polling is used, the program periodically checks the state of the serial port. It is easier to write software in this manner, but the limitation is that communication speed can not be reliable above 1200bps. This is the reason our software (PC-DSP Communicator, listed in Chapter B.2) is written in C and uses the interrupt method.

During this project several versions of this program have been written. In the first version, only ASCII characters could be sent and received. The second version allowed hexadecimal input and output. The latest version is customized for the PEBB system.

The PC-DSP Communicator has the ability to send and receive data simultaneously from and to ports COM1 and COM2. Communication speed, baud rate, length of stop bit and parity are user programmable and do not have to be the same for both ports. The PC has to have a mouse driver installed.

The command string has this format:

- 1 idr a a 0 0

The PC interprets this as "Send to port COM1 command 0x03, data 0x23 and 0x4a", so the three bytes will be sent using COM1 in this order: 0x03, 0x23 and 0x4a.

The Figure B.6 shows the line signals in this case. Shown are the waveforms: the signal transmitted by the PC (TX PC), the same signal received at the DSP side (RX DSP), the same signal echoed by DSP (TX DSP) after a processing delay, and that signal received by PC (RX PC). Communication speed is 9600bauds - one byte of data with one START and one STOP bit lasts 1.024ms.
**Figure B.6 Command string: idr aa 00.**

A command string has to be written in this exact order otherwise typed in commands are rejected. This is done for safety purposes. For now, there are only 16 commands. They are listed in table B.1. Received bytes are interpreted as they are received, three at the time.

**DSP Software**

The DSP software used for communication purposes is based on an Analog Devices code [B.3]. Since the code didn’t work properly, some modifications had to be made (Chapter B.3).

This code is written in the ADSP-2100 Family Assembler. It uses the FLAG_IN and the FLAG_OUT pins of the DSP microprocessor as receiving and transmitting pins. The operation of the transmitter setup routine is completely independent of the receiver setup routine operation. Both Tx and Rx use the same timer interrupt as a master clock source. Parameters such as the number of bits per word, baud rate, length of stop bit and parity are user programmable.
Table B.1 Commands supported in PC Communicator

<table>
<thead>
<tr>
<th>Command</th>
<th>Hex Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kp1</td>
<td>0</td>
<td>Proportional Gain of first converter</td>
</tr>
<tr>
<td>ki1</td>
<td>1</td>
<td>Integral Gain of first converter</td>
</tr>
<tr>
<td>kp2</td>
<td>2</td>
<td>Proportional Gain of second converter</td>
</tr>
<tr>
<td>ki2</td>
<td>3</td>
<td>Integral Gain of second converter</td>
</tr>
<tr>
<td>kp3</td>
<td>4</td>
<td>Not defined</td>
</tr>
<tr>
<td>ki3</td>
<td>5</td>
<td>Not defined</td>
</tr>
<tr>
<td>x6</td>
<td>6</td>
<td>Not defined</td>
</tr>
<tr>
<td>x7</td>
<td>7</td>
<td>Not defined</td>
</tr>
<tr>
<td>x8</td>
<td>8</td>
<td>Not defined</td>
</tr>
<tr>
<td>x9</td>
<td>9</td>
<td>Not defined</td>
</tr>
<tr>
<td>x10</td>
<td>a</td>
<td>Not defined</td>
</tr>
<tr>
<td>Vdcr</td>
<td>b</td>
<td>Bus voltage reference</td>
</tr>
<tr>
<td>Idr</td>
<td>c</td>
<td>Direct axis current reference</td>
</tr>
<tr>
<td>Iqr</td>
<td>d</td>
<td>Quadrature Axis Current Reference</td>
</tr>
<tr>
<td>Ddr</td>
<td>e</td>
<td>Direct Axis Duty Ratio Reference</td>
</tr>
<tr>
<td>Dqr</td>
<td>f</td>
<td>Quadrature Axis Duty Ratio Reference</td>
</tr>
</tbody>
</table>
The communication baud rate depends on the value PERIOD stored into TCOUNT and TPERIOD memory mapped control registers (Table B.2). The internal timer is set to run at three times the baud rate. A microprocessor executes the PROCESS_A_BIT routine on every timer interrupt. This routine checks if there is a bit to be sent or received, and if that is true it initiates the appropriate action. Bits need to be transmitted and/or received only once every three interrupts. Signal transmission utilizes the FLAG_OUT pin. Depending on the information the pin is set to 'high' or 'low'. When receiving, the routine checks the status of the FLAG_IN pin.

Because of synchronization problems the reception is more critical than transmission. The algorithm of this program is such that the reception delay is less than one third of a bit duration plus the delay through hardware. With the baudrate set to 9600, the start bit is received in the worst case in 30us after the beginning of its transmission. The next time FLAG_IN is checked is after four timer interrupts, which allows the checking of FLAG_IN at the center of the received bit (it makes reception more reliable).

Signals outputted by the DSP are very clean, and the DSP provides a good time resolution. This makes this communication very reliable in tested conditions. Some problems may occur in noisier environments, in which case the parity check should be used.

Table B.2 Appropriate PERIOD values for different communication speeds

<table>
<thead>
<tr>
<th>Baudrate</th>
<th>PERIOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>2400</td>
<td>2740</td>
</tr>
<tr>
<td>9600</td>
<td>688</td>
</tr>
<tr>
<td>14400</td>
<td>450</td>
</tr>
<tr>
<td>19200</td>
<td>347</td>
</tr>
</tbody>
</table>
**B.2 PC Files**

**PC Communicator**

**File: main.c**

```c
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <conio.h>
#include <dos.h>
#include <graphics.h>

#define ALTX   301           /* Exit */
#define ALTC   302           /* Clear Screen & Send Buffer*/
#define ALTH   291           /* Clear COM1 Receiver Buffer*/
#define ALTD   288           /* Clear COM2 Receiver Buffer*/

#define NPARITY        0x00  /* Parity Bit */
#define EPARITY        0x18
#define OPARITY        0x08

#define BIT7   0x02
#define BIT8   0x03

#define STOP1  0x00
#define STOP2  0x04

#define CARRIER        0x08  /* Carrier signal */

#define DWORD  0x11

#define SPACE  0x20          /* Space */
#define DEL 0x08 /* Back Space */
#define CR     0x0d /* Enter */

/* FUNCTIONS: */

int getkey (void);          /* get key from keyboard */
int analize (char *string); /* analizes given command*/
int check (char *string);   /* converts number from ascii-hex to int */
```
void main (void) {
    int port1 = 1;
    int speed1 = 9600;
    int parity1 = NPARITY;
    int data1 = BIT8;
    int stop11 = STOP1;
    int port2 = 2;
    int speed2 = 9600;
    int parity2 = NPARITY;
    int data2 = BIT8;
    int stop2 = STOP1;
    int quit = 0; /* quit the program */
    int ch; /* character from keyboard or port */
    int chp;
    int i=1, j=1, k=1;
    char stringtemp[25];
    char *string="", *r1string="", *r2string="";
    char *emptystring= " ";
    int len, len1, len2;
    char cha[2];
    char *port, *com;
    char *value1, *value2, *value3, *value4, *value5;
    int kom, v1, v2, v3, v4, valueh, value1;

    intro();

    switch (comm1_install (port1)) { /* hendler instalation */
    case 1:
        printf ("Port %d is already open!\n", port1);
        return;
    case 2:
        printf ("Port %d can not be opened!\n", port1);
        return;
    default:
        break;
    }
    comm1_setup (speed1, parity1, data1, stop11); /* parametars */

    switch (comm2_install (port2)) { /* hendler instalation */
    case 1:
        printf ("Port %d is already open!\n", port2);
        return;
    case 2:
        printf ("Port %d can not be opened!\n", port2);
        return;
    default:
        break;
    }
    comm2_setup ( speed2, parity2, data2, stop2); /* parametars */
/*   ........... Main Part ................*/

while (!quit) {

    window(4, 9, 25, 24);
    switch (ch = getkey ()) { /* Keyboard Input */
        case -1:                /* no key is pressed */
            break;
        case SPACE: /* space - separator */
            gotoxy(i++,1);
            strncat(string," ", 1);
            printf(" ");
            break;
        case DEL: /* backspace */
            gotoxy(--i,1);
            putchar(ch);
            strncpy(stringtemp, string, strlen(string));
            len= strlen(string)-2;
            strncpy(string, stringtemp, len);
            string[len]='\0';
            break;
        case CR: /* Enter */
            cprintf("\n\r");
            port=strtok(string, " ");
            com=strtok(NULL," ");
            /*cprintf("C: %s\n\r", com);
            value1=strtok(NULL," ");
            /*cprintf("VL1: %s\n\r", value1);
            value2=strtok(NULL," ");
            /*cprintf("VL2: %s\n\r", value2);
            value3=strtok(NULL," ");
            /*cprintf("VL3: %s\n\r", value3);
            value4=strtok(NULL," ");
            /*cprintf("VL4: %s\n\r", value4);
            value5=strtok(NULL, " ");
            if (strlen(value5)!=0) cprintf("ERROR: \n\r Too many parameters\n\r");
            /*cprintf("P: %s\n\r", port);
            */

            switch (atoi(port)){
                case 31: /* COM */
                    kom=analize(com);
                    v1=check(value1);
                    v2=check(value2);
                    v3=check(value3);
                    v4=check(value4);
                    if((kom!=-1) && (v1!=-1) && (v2!=-1) && (v3!=-1) && (v4!=-1) && (strlen(value5)==0)){
                        valueh=((v1 << 4)| 0x0f) & (v2 |
                        0xf0);
                        value1=((v3 << 4)| 0x0f) & (v4 |
                        0xf0);
                        insline();
                        cprintf("P:1 C:%x VH:%x
\r", kom, valueh, value1);
                        comm1_put(kom);
                        comm1_put(valueh);

            break;
    }

    break;
}
*/
comm1_put(valuel);
else{
    strcpy(string, emptystring);
    strset(string, ' ');
} break;

case 32: /* COM2 */
    kom=analize(com);
    v1=check(value1);
    v2=check(value2);
    v3=check(value3);
    v4=check(value4);
    if((kom!=-1) && (v1!=-1) && (v2!=-1) && (v3!=-1) && (v4!=-1)) {
        valueh=(((v1 << 4)| 0x0f) & (v2 |
        0xf0);
        valeul=(((v3 << 4)| 0x0f) & (v4 |
        0xf0);
        cprintf("P:1 C:%x VH:%x VL:%x\n", kom, valueh, valeul);
        comm2_put(kom);
        comm2_put(valueh);
        comm2_put(valuel);
    } else {
        strcpy(string, emptystring);
        strset(string, ' ');
    } break;

default: cprintf("ERROR: Invalid port\n"); break;
}
i=1;
gotoxy(1,1);
insline();
insline();
insline();
strcpy(string, emptystring);
strset(string, ' ');
break;

case ALTX: /* exit */
    quit=1;
    clrscr();
    strcpy(string, emptystring);
    strset(string, ' ');
    window(1,1,80,25);
    textbackground(BLACK);
    for (i=0; i<25; i++)
    { cprintf(" \r\n");
    }
    break;

case ALTC: /* clear screen */
    clrscr();
    strcpy(string, emptystring);
    strset(string, ' ');
    i=1;
    break;

case ALTH:
    strcpy(r1string, emptystring);
strset(r1string, ' ');
j=1;
break;
case ALTD:
    strcpy(r2string, emptystring);
    strset(r2string, ' ');
k=1;
    break;
default:    /* add letter to the string*/
    gotoxy(i++,1);
    putch(ch);
    itoa(ch, cha, 16);
    strncat(string, cha, 2);
    break;
}

switch (ch= comm1_get ()) { /* Port Input */
    case -1:
        break;
    default:                /* character from port */
        window(55,9,76,24);
        gotoxy(3,1);
        insline();
        cprintf("1:  %x\r\n",ch);

        if (j==1){
            if (ch == 0) strncat(r1string,"kp1",3);
            if (ch == 1) strncat(r1string,"ki1",3);
            if (ch == 2) strncat(r1string,"kp2",3);
            if (ch == 3) strncat(r1string,"ki2",3);
            if (ch == 4) strncat(r1string,"kp3",3);
            if (ch == 5) strncat(r1string,"ki3",3);
            if (ch == 6) strncat(r1string,"x6",2);
            if (ch == 7) strncat(r1string,"x7",2);
            if (ch == 8) strncat(r1string,"x8",2);
            if (ch == 9) strncat(r1string,"x9",2);
            if (ch == 10) strncat(r1string,"x10",3);
            if (ch == 11) strncat(r1string,"vdcr",4);
            if (ch == 12) strncat(r1string,"idr",3);
            if (ch == 13) strncat(r1string,"iqr",3);
            if (ch == 14) strncat(r1string,"ddr",3);
            if (ch == 15) strncat(r1string,"dqr",3);}
        else{
            itoa(ch, cha, 16);
            if (j==2) strncat(r1string, " VH:", 4);
            if (j==3) strncat(r1string, " VL:", 4);
            strncat(r1string, cha, 2); }

        j++;
        if (j==4) {
            j=1;
            window(55,9,76,24);
            gotoxy(1,1);
            insline();
            cprintf("P:1 C:%s\r\n", r1string);
            len= strlen(r1string);
            strcpy(r1string, emptystring);
strset(r1string, ' ');
/*r1string="";*/
}
break;
}
switch (ch= comm2_get ()) { /* Port Input */
    case -1:
        break;
    default:                /* character from port */
        window(55,9,76,24);
gotoxy(3,1);
        insline();
        /*cprintf("2:  %x\r\n",ch);*/
if (k==1){
    if (ch == 0) strncat(r2string,"kp1",3);
    if (ch == 1) strncat(r2string,"ki1",3);
    if (ch == 2) strncat(r2string,"kp2",3);
    if (ch == 3) strncat(r2string,"ki2",3);
    if (ch == 4) strncat(r2string,"kp3",3);
    if (ch == 5) strncat(r2string,"ki3",3);
    if (ch == 6) strncat(r2string,"x6",2);
    if (ch == 7) strncat(r2string,"x7",2);
    if (ch == 8) strncat(r2string,"x8",2);
    if (ch == 9) strncat(r2string,"x9",2);
    if (ch == 10) strncat(r2string,"x10",3);
    if (ch == 11) strncat(r2string,"vdcr",4);
    if (ch == 12) strncat(r2string,"idr",3);
    if (ch == 13) strncat(r2string,"iqr",3);
    if (ch == 14) strncat(r2string,"ddr",3);
    if (ch == 15) strncat(r2string,"dqr",3);}
else{
    itoa(ch, cha, 16);
    if (k==2) strncat(r2string, " VH:", 4);
    if (k==3) strncat(r2string, " VL:", 4);
    strncat(r2string, cha, 2); }
k++;
if (k==4) {
    k=1;
    window(55,9,76,24);
gotoxy(1,1);
    insline();
    cprintf("P:2 C:%s\r\n", r2string);
    strset(r2string, " ' ");
r2string="";
}
break;
}

comm1_remove ();     /* removes hendleres */
comm2_remove ();     /* removes hendleres */
/* Get Key Function */

int getkey (void)
{
    int key;
    if(!kbhit ()) return -1;
    return ((key = getch ()) ? key : (key = getch ()) + 256);
}

/* Function analize: analizes inputed command*/

int analize(char *string)
{
    # define KP1  "6b7031"
    # define KI1  "6b6931"
    # define KP2  "6b7032"
    # define KI2  "6b6932"
    # define KP3  "6b7033"
    # define KI3  "6b6933"
    # define X6   "7836"
    # define X7   "7837"
    # define X8   "7838"
    # define X9   "7839"
    # define X10  "783130"
    # define VDCR "76646372"
    # define IDR  "696472"
    # define IQR  "697172"
    # define DDR  "646472"
    # define DQR  "647172"

    char *str;
    int com;

    if ( (strlen(string) > 8) || (strlen(string) < 4 ) )
    {
        cprintf("ERROR: Invalid command\n\r");
        return(-1);
    }
    strcpy(str, string);
    com=-1;
    if (strcmp(str, KP1) == 0) com=0x00;
    if (strcmp(str, KI1) == 0) com=0x01;
    if (strcmp(str, KP2) == 0) com=0x02;
    if (strcmp(str, KI2) == 0) com=0x03;
    if (strcmp(str, KP3) == 0) com=0x04;
    if (strcmp(str, KI3) == 0) com=0x05;
    if (strcmp(str, X6 ) == 0) com=0x06;
    if (strcmp(str, X7 ) == 0) com=0x07;
    if (strcmp(str, X8 ) == 0) com=0x08;
    if (strcmp(str, X9 ) == 0) com=0x09;
    if (strcmp(str, X10) == 0) com=0x0a;
if (strcmp(str, VDCR) == 0) com=0x0b;
if (strcmp(str, IDR) == 0) com=0x0c;
if (strcmp(str, IQR) == 0) com=0x0d;
if (strcmp(str, DDR) == 0) com=0x0e;
if (strcmp(str, DQR) == 0) com=0x0f;

if (com==-1) cprintf("ERROR: Invalid command \n\r");

return(com);
}

/* Check function: converts number from ascii-hex to int */

int check(char *string){

#define A "61"
#define B "62"
#define C "63"
#define D "64"
#define E "65"
#define F "66"
#define O "30"

char *str=" ",
int i=0, chw=-1;
char *num;

strcpy(str, string);

for (i=0; i<10; i++) {
    itoa((i+30), num, 10);
    if( strcmp(str, num) == 0) chw=(i);
    if( strcmp(str,O) == 0 ) chw=0x00;
    if( strcmp(str,A) == 0 ) chw=0x0a;
    if( strcmp(str,B) == 0 ) chw=0x0b;
    if( strcmp(str,C) == 0 ) chw=0x0c;
    if( strcmp(str,D) == 0 ) chw=0x0d;
    if( strcmp(str,E) == 0 ) chw=0x0e;
    if( strcmp(str,F) == 0 ) chw=0x0f;

    if (chw==-1) cprintf("ERROR: Invalid value\n\r");

    return(chw);
}

File: com.c

#include <dos.h>

/* interrupt parameters */
# define IMR 0x21 /* mask - interrupt -register */
# define ICR 0x20 /* end of int reg */
# define EOI 0x20 /* end of int data */

/* Comm Port Parameters */
# define COM1_PORT 0x03f8 /* base address of port 1*/
# define COM2_PORT 0x02f8 /* base address of port 2 */
# define COM3_PORT 0x03e8
# define COM4_PORT 0x02e8
# define COM1_INT 0x0c
# define COM2_INT 0x0b
# define COM3_INT 0x0c
# define COM4_INT 0x0b
# define COM1_MASK 0x10 /* INT mask for IMR IRQ4 */
# define COM2_MASK 0x08 /* Int mask for IMR IRQ3 */
# define COM3_MASK 0x08
# define COM4_MASK 0x08

/* 8250 register offset */
# define THR 0 /* transmit hold register */
# define RDR 0 /* input data register */
# define DLL 0 /* least sig. byte -baud rate divisor */
# define DLH 1 /* most sig., when line ctl bit7=1 */
# define IER 1 /* interrupt enable register */
# define IIDR 2 /* interrupt idnetification register */

bit 0 => more than one interrupt
bit 1,2 => interrupt type
 00 => change in MSR
 01 => THR is empty
 10 => Data is received
 11 => Error in receive or error */
# define LCR 3 /* line control register */
# define LSR 5 /* line status register */
# define IN_BUFSIZE 8192 /* input buffer size */
# define OUT_BUFSIZE 256 /* output buffer size */

/* functions */
int comm1_install (int port);
int comm2_install (int port);
void comm1_setup (int speed, int parity, int bits, int stopbit);
void comm2_setup (int speed, int parity, int bits, int stopbit);
int comm1_open (int port, int speed, int parity, int bits, int
      stopbit);
int comm2_open (int port, int speed, int parity, int bits, int
      stopbit);
int comm1_remove (void);
int comm2_remove (void);
int comm1_get (void);
int comm2_get (void);
void comm1_put (int ch);
void comm2_put (int ch);
void comm1_puts (char *str);
void comm2_puts (char *str);

/* global variables */
void interrupt (*oldvector1) (); /*interrupt handler */
static unsigned char rcvbuff1 [IN_BUFSIZE]; /* receiving buffer */
static unsigned char sndbuff1 [OUT_BUFSIZE]; /* transm. buff. */
static unsigned int rcvbuffs1 =0;   /* beg. of rec. buff. */
static unsigned int rcvbuffe1 =0;   /* end of rec. buf. */
static unsigned int sndbuffs1 =0;   /* beg. of tran. buf. */
static unsigned int sndbuffe1 =0;   /* end of tran. buf. */
static unsigned int comm1_int =0;   /* interrupt vector */
static unsigned int comm1_port =0; /* port base address */
static unsigned int comm1_mask =0; /* int mask */
static unsigned int installed1 =0; /* flag installation */
static unsigned int output1_busy =0; /* output indicator */
void interrupt (*oldvector2) (); /*interrupt handler */
static unsigned char rcvbuff2 [IN_BUFSIZE]; /* receiving buffer */
static unsigned char sndbuff2 [OUT_BUFSIZE]; /* transm. buff. */
static unsigned int rcvbuffs2 =0;   /* beg. of rec. buff. */
static unsigned int rcvbuffe2 =0;   /* end of rec. buf. */
static unsigned int sndbuffs2 =0;   /* beg. of tran. buf. */
static unsigned int sndbuffe2 =0;   /* end of tran. buf. */
static unsigned int comm2_int =0;   /* interrupt vector */
static unsigned int comm2_port =0; /* port base address */
static unsigned int comm2_mask =0; /* int mask */
static unsigned int installed2 =0; /* flag installation */
static unsigned int output2_busy =0; /* output indicator */

/* comm1_interrupt */
void interrupt comm1_interrupt (void)
{
  unsigned char state;
  disable ();
  while (!((state = inportb (comm1_port + IIDR)) & 1))
  {
    switch (state) {
      case 2:/* output */
        if (sndbuffs1 == sndbuffe1) output1_busy = 0;
        else {
          outportb (comm1_port + THR, sndbuff1 [sndbuffs1++]);
          output1_busy = 1;
          if (sndbuffs1 == sndbuffe1) sndbuffs1 = sndbuffe1=0;
        }
        break;
      case 4: /* input */
        rcvbuff1 [rcvbuffe1++] = inportb (comm1_port + RDR);
        rcvbuffe1 %= IN_BUFSIZE;
        break;
      default:
        break;
    }
  }
  outportb (ICR, EOI);
  enable ();
}

/* comm2_interrupt */
void interrupt comm2_interrupt (void)
{
  unsigned char state;

disable ();
while (!((state = inportb (comm2_port + IIDR)) & 1))
{
    switch (state) {
        case 2: /* output */
            if (sndbuffs2 == sndbuffe2) output2_busy = 0;
            else {
                outportb (comm2_port + THR, sndbuff2 [sndbuffs2++]);
                output2_busy = 1;
                if (sndbuffs2 == sndbuffe2) sndbuffs2 = sndbuffe2=0;
            }
            break;
        case 4: /* input */
            rcvbuff2 [rcvbuffe2++] = inportb (comm2_port + RDR);
            rcvbuffe2 %= IN_BUFSIZE;
            break;
        default:
            break;
    }
    outportb (ICR, EOI);
    enable ();
}

/* comm1_install */

int comm1_install (int port)
{
    unsigned char mask_reg;
    if (installed1 == 1) return 1; /* if already installed */
    rcvbuffs1 = rcvbuffe1 = sndbuffs1 = sndbuffe1 = 0; /* resetting of buffer pointers */
    switch (port){ /* COMM port parameters */
    case 1:
        comm1_port = COM1_PORT;
        comm1_int = COM1_INT;
        comm1_mask = COM1_MASK;
        break;
    case 2:
        comm1_port = COM2_PORT;
        comm1_int = COM2_INT;
        comm1_mask = COM2_MASK;
        break;
    case 3:
        comm1_port = COM3_PORT;
        comm1_int = COM3_INT;
        comm1_mask = COM3_MASK;
        break;
    case 4:
        comm1_port = COM4_PORT;
        comm1_int = COM4_INT;
        comm1_mask = COM4_MASK;
        break;
    default: return 2;
    } /* end switch */
/ * Changing interrupt vectors */

    mask_reg=inportb (IMR); /* state of int mask reg */
    outportb (IMR, 0xff); /* forbide all */
    oldvector1 = getvect (comm1_int); /* keep old vector */
    setvect (comm1_int, comm1_interrupt); /* vector change */

    mask_reg=mask_reg & (comm1_mask ^ 0xff); /* allowed interrupts */
    outportb (IMR, mask_reg);

    installed1 =1; /* installation flag */
    return 0; /* port installed */
}

/ * comm2_install */

int comm2_install (int port)
{
    unsigned char mask_reg;
    if (installed2 == 1) return 1; /* if already installed */

    rcvbuffs2=rcvbuffe2=sndbuffs2=sndbuffe2=0; /* resetting of buffer pointers */
    switch (port){ /* COMM port parameters */
    case 1:
        comm2_port=COM1_PORT;
        comm2_int=COM1_INT;
        comm2_mask=COM1_MASK;
        break;

    case 2:
        comm2_port=COM2_PORT;
        comm2_int=COM2_INT;
        comm2_mask=COM2_MASK;
        break;

    case 3:
        comm2_port=COM3_PORT;
        comm2_int=COM3_INT;
        comm2_mask=COM3_MASK;
        break;

    case 4:
        comm2_port=COM4_PORT;
        comm2_int=COM4_INT;
        comm2_mask=COM4_MASK;
        break;
    default: return 2;
    } /* end switch */

/ * Changing interrupt vectors */

    mask_reg=inportb (IMR); /* state of int mask reg */
    outportb (IMR, 0xff); /* forbide all */
    oldvector2 = getvect (comm2_int); /* keep old vector */
    setvect (comm2_int, comm2_interrupt); /* vector change */

    mask_reg=mask_reg & (comm2_mask ^ 0xff); /* allowed interrupts */
outportb (IMR, mask_reg);

installed2 =1;            /* installation flag */
return 0;                  /* port installed */

/* comm1_setup */
void comm1_setup (int speed, int parity, int bits, int stopbit)
{
    unsigned char param;
    int divisor;
    outportb(comm1_port + LCR, 0x80);        /*set DLAB */

    /* set speed */
    divisor = (int) (115200L /speed);
    outportb (comm1_port + DLL, (divisor & 0x00ff));
    outportb (comm1_port + DLH, ((divisor >> 8) & 0x00ff));

    /* reset DLAB, mask interrupts.. */
    param =0;
    param =(unsigned char) (parity |bits|stopbit);
    outportb (comm1_port + LCR, (param & 0x3f));
    outportb (comm1_port + IER, 0 );

    /* reset leftover values */
    param = inportb (comm1_port + LSR);

    /* interrupt for send, transmit of charc, RDR, THR, clean interrupts */
    outport(comm1_port + IER, 3);            /* type of interrupt */
    inportb (comm1_port +IIDR);             /* reset IIDR */
    inportb (comm1_port + RDR);             /* reset RDR */
}

/* comm2_setup */
void comm2_setup (int speed, int parity, int bits, int stopbit)
{
    unsigned char param;
    int divisor;
    outportb(comm2_port + LCR, 0x80);        /*set DLAB */

    /* set speed */
    divisor = (int) (115200L /speed);
    outportb (comm2_port + DLL, (divisor & 0x00ff));
    outportb (comm2_port + DLH, ((divisor >> 8) & 0x00ff));

    /* reset DLAB, mask interrupts.. */
    param =0;
    param =(unsigned char) (parity |bits|stopbit);
    outportb (comm2_port + LCR, (param & 0x3f));
    outportb (comm2_port + IER, 0 );

    /* reset leftover values */
    param = inportb (comm2_port + LSR);
/* interrupt for send, transmit of charc, RDR, THR, clean interrupts */
    outport(comm2_port + IER, 3); /* type of interrupt */
inportb (comm2_port + IIDR); /* reset IIDR */
inportb (comm2_port + RDR); /* reset RDR */
}

/* comm1_remove */
int comm1_remove (void)
{
    if (installed1 !=1) return -1;
    /* comm interrupts hasn't been installed*/
    setvect(comm1_int,oldvector1); /* returning old vector values */
    installed1=0;
    return 0;
}

/* comm2_remove */
int comm2_remove (void)
{
    if (installed2 !=1) return -1;
    /* comm2_interrupt hasn't been installed*/
    setvect(comm2_int,oldvector2); /* returning old vector values */
    installed2=0;
    return 0;
}

/* comm1_get*/
int comm1_get (void)
{
    int com_char;
    if (rcvbuffs1==rcvbuffe1) return -1;
    com_char = (int) rcvbuff1 [rcvbuffs1++];
    rcvbuffs1 %=IN_BUFSIZE;
    return com_char;
}

/* comm2_get*/
int comm2_get (void)
{
    int com_char;
    if (rcvbuffs2==rcvbuffe2) return -1;
    com_char = (int) rcvbuff2 [rcvbuffs2++];
    rcvbuffs2 %=IN_BUFSIZE;
    return com_char;
/* comm1_put */
void comm1_put (int ch)
{
    if (output1_busy !=1) {
        outportb (comm1_port + THR, ch);
        output1_busy=1;
        /* window(4, 9, 25, 24);
        gotoxy(3,1);
        insline();
        cprintf("1:  %0x\r\n",ch); */
    }
    else {
        while (sndbuffe1 >= OUT_BUFSIZE);
        sndbuff1 [sndbuffe1++]=ch;
    }
}

/* comm2_put */
void comm2_put (int ch)
{
    if (output2_busy !=1) {
        outportb (comm2_port + THR, ch);
        output2_busy=1;
        /* window(4, 9, 25, 24);
        gotoxy(3,1);
        insline();
        cprintf("2:  %0x\r\n",ch); */
    }
    else {
        while (sndbuffe2 >= OUT_BUFSIZE);
        sndbuff2 [sndbuffe2++]=ch;
    }
}

/* comm1_puts */
void comm1_puts (char *str)
{
    int ch;
    while (ch = *str++) comm1_put (ch);
}

/* comm2_puts */
void comm2_puts (char *str)
{
    int ch;
    while (ch = *str++) comm2_put (ch);
}
File: intro.c

#include <conio.h>

int intro(void);

int intro(void)
{
    int 1;

clearscr();
window(22,2,80,7);
textcolor(WHITE);
textbackground(BLUE);
highvideo();
cprintf("                     \\n");
cprintf(" PC - DSP Communicator \r\n");
lowvideo();
cprintf(" Virginia Power Electronics Center \r\n");
cprintf(" Virginia Tech \r\n");
cprintf(" \r\n");

window(32,13,51,21);
highvideo();
textcolor(WHITE);
textbackground(LIGHTBLUE);
cprintf("                     \r\n");
cprintf(" MENU \r\n");
cprintf(" \r\n");
cprintf(" ALT-C: Clr Send \r\n");
cprintf(" ALT-H: Clr COM1 \r\n");
cprintf(" ALT-D: Clr COM2 \r\n");
cprintf(" ALT-X: Exit \r\n");
cprintf(" \r\n");

window(4,8,26,10);
textcolor(WHITE);
textbackground(RED);
cprintf("**** Sent ****\r\n");

window (55,8,76,10);
textcolor(WHITE);
textbackground(RED);
cprintf("**** Received ****\r\n");

window(4,9,25,24);
textcolor(WHITE);
textbackground(RED);
for (i=0; i<28; i++)
{
    cprintf("  \r\n");
}

window (55,9,76,24);
textcolor(WHITE);
textbackground(RED);
for (i=0; i<24; i++)
    {    cprintf("                       \n");}

return 0;
}

/*
void sentout(int ch)
{

    window(9,10,22,21);
    cprintf(" proba1\n");
    cprintf(" proba2\n");
    cprintf(" proba3\n");
    cprintf(" proba4\n");
    cprintf(" proba5\n");
    cprintf(" proba6\n");
    cprintf(" proba1\n");
    cprintf(" proba1\n");
    cprintf(" proba1\n");
    cprintf(" proba1\n");
    cprintf(" proba1\n");
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    cprintf(" proba1\n");
    cprintf(" proba1\n");
    cprintf(" proba1\n");
    cprintf(" proba1\n");
    cprintf(" proba1\n");
    cprintf(" proba1\n");
    cprintf(" proba1\n");
}
*/

B.3 DSP Files

File: UART1.DSP

{**********************************************************************
ADSP-2101 Family Software UART                UART.DSP
This uses FLAG_IN, FLAG_OUT and the TIMER of ADSP-2101 to interface
to an RS-232 asynchronous serial device such as a VT100 terminal.
ex:
ADSP-2101 FLAG_OUT ----------> AD233 ----------> RS-232 RX
ADSP-2101  FLAG_IN <---------- AD233 <---------- RS-232 TX
**********************************************************************
}
(TIMER maintains baudrate)

Parameters bits/word, baudrate, stopbits & parity are user-programmable.

An RS-232 line driver chip (such as the AD233) can be used to electrically interface +5 VDC to the RS-232 line voltage levels.

The operation of the transmitter setup routine is completely independent on the receiver setup routine operation. Although both tx and rx use the same timer as a master clock source, the transmitted bits need not be in sync with the received bits. The default state of the receiver is OFF, so the "turn_rx_on" subroutine must be used to enable RX.

Calling Argument: (for autobaud load the baud constant)
\[ dm(\text{baud\_period}) = \frac{(\text{Proc\_frequency})}{(3 \times \text{Baudrate})} - 1 \]

Useful Subroutines:
- \textit{init\_uart}: Must be called after system reset.
- \textit{get\_char\_ax1}: Waits for RX input and returns with it in ax1.
- \textit{out\_char\_ax1}: Waits for last TX output and transmits data from ax1.
- \textit{turn\_rx\_on}: Must be called to enable the receipt of RX data.
- \textit{turn\_rx\_off}: Can be used to ignore input RX data.

Useful Flag:
\textit{DM(flag\_rx\_ready)}: If this DM location is all ones it indicates that the UART is ready to rx new word. If it is zero then data is being received. Can be used for xon xoff flow control.

Author: Fares Eidi, 21-May-90, Analog Devices Inc.
modified: Christoph D. Cavigioni, 17-Dec-90
modified: Steven Cox, 20-Dec-91, extensive rewrite
modified: Steven Cox, 31-Dec-91, Reset flag\_rx\_stop\_yet to 1,
Comments.
modified: Steven Cox, 11-Feb-92, Added support for autobaud.
modified: Philip Holdgate, 02-Apr-92, modified for Apps Note, cleaned up.
modified: Ivana Milosavljevic, 06-Aug-97, cleaned from cleaning up.

**********************************************************************

.module UART;

{___The Constants below must be changed to modify uart parameters ___}

.const tx\_num\_of\_bits = 10;\{start bits + tx data bits + stop bits\}
.const rx\_num\_of\_bits = 8; \{rx data bits, start&stop bits not counted\}
.const RX\_BIT\_ADD = 0x0100; \{ = 1<<rx\_num\_of\_bits \}
.const TX\_BIT\_ADD = 0xfe00; \{ = 0xffff<<(tx data bits+1) \}

{....These constants can be used if autobaud is not needed....}
Definitions of memory mapped control registers

.const TSCALE= 0x3ffb;
.const TCOUNT= 0x3ffc;
.const TPERIOD= 0x3ffd;
.const System_Control_Reg= 0x3fff;

Initializing subroutine

.init_uart:
  ax0=0;
  dm(TSCALE)=ax0;  {decrement TCOUNT every instruction cycle}
  ax0=PERIOD;  {dm(baud_period);}  {from autobaud or use constant: ax0=PERIOD;}

  .var    flag_rx_ready;  {flag indicating UART is ready for new tx word}
  .var    flag_rx_ready;  {flag indicating UART is ready to rx new word}
  .var    flag_rx_stop_yet;  {flag tells that a rx stop bit is not pending}
  .var    flag_rx_no_word;  {indicates a word is not in the user_rx_buffer}
  .var    flag_rx_off;  {indicates a that the receiver is turned off}
  .var    timer_tx_ctr;  {divide by 3 ctr, timer is running @ 3x baudrate}
  .var    timer_rx_ctr;  {divide by 3 ctr, timer is running @ 3x baudrate}
  .var    user_tx_buffer;  {UART tx reg loaded by user before UART xmit}
  .var    user_rx_buffer;  {UART rx reg read by user after word is rcvd}
  .var    internal_tx_buffer;  {formatted for serial word, adds start&stop bits}
    'user_tx_buffer' is copied here before xmission
  .var    internal_rx_buffer;
  .var    bits_left_in_tx; {number of bits left in tx buffer (not clkd out)}
  .var    bits_left_in_rx; {number of bits left to be rcvd (not clkd in)}
  .var    baud_period;  {loaded by autobaud routine}

  .entry init_uart;  { UART initialize baudrate etc. }
  .entry out_char_ax1;  { UART output a character }
  .entry get_char_ax1;  { UART wait & get input character }
  .entry turn_rx_on;  { UART enable the rx section }
  .entry turn_rx_off;  { UART disable the rx section }
  .entry process_a_bit;  { UART timer interrupt routine for RX and TX }

  .global flag_rx_ready;
  .global baud_period;
{ ...and comment in the appropriate constant }

```plaintext
dm(TCOUNT)=ax0;
{ interrupts generated at 3x baudrate }
dm(TPERIOD)=ax0;
ax0=0x0800; {CHANGED! BEFORE = 0 }
dm(System_Control_Reg)=ax0;{no bmwait, pmwait states, SPORT1 = FI/FO)

ax0=1;
dm(flag_tx_ready)=ax0;{set the flags showing that UART is not busy}
dm(flag_rx_ready)=ax0;
dm(flag_rx_stop_yet)=ax0;
dm(flag_rx_no_word)=ax0;
dm(flag_rx_off)=ax0; {rx section off}

set flag_out;             {UART tx output is initialized to high}
ifc=0x003f;               {clear all pending interrupts}
nop;                      {wait for ifc latency}
imask=b#000001;           {enable TIMER interrupt handling}
ena timer;                {start timer now}
rts;
```

{_________________Process_a_bit (TIMER interrupt routine)______________

This routine is the heart of the UART. It is called every timer interrupt (i.e. 3x baudrate). This routine will xmit one bit at a time by setting/clearing the FLAG_OUT pin of the ADSP-2101. This routine will then test if the uart is already receiving. If not it will test flagin (rx) for a start bit and place the uart in receive mode if true. If already in receive mode it will shift in one bit at a time by reading the FLAG_IN pin. Since the internal timer is running at 3x baudrate, bits need only be transmitted/received once every 3 timer interrupts.

```plaintext
process_a_bit:
    ena sec_reg;          {Switch to the background dreg set}
    ax0=dm(flag_tx_ready);{if not in "transmit", go right to "receive"}
    ar=pass ax0;
    if ne jump receiver;
        \_________Transmitter Section________
        ay0=dm(timer_tx_ctr);           { test timer ctr to see if a bit }
        ar=ay0-1;
        dm(timer_tx_ctr)=ar;            { if no bit is to be sent }
        if ne jump receiver;       {then decrement ctr and return}
        sr1=dm(internal_tx_buffer);  \{shift out LSB of internal_tx_buffer\}
        sr=lshift sr1 by -1 (hi);    \{into SR1. Test the sign of this bit\}
        dm(internal_tx_buffer)=sr;    \{set or reset FLAG_OUT accordingly\}
        ar=pass sr;
        if ge reset flag_out;     \{this effectively clocks out the \}
        if lt set flag_out;       \{word being xmitted one bit at a time\}
        ay0=3;                       \{LSB out first at FLAG_OUT.\}
        dm(timer_tx_ctr)=ay0;       \{reset timer ctr to 3, i.e. next bit\}
        \{will be sent after 3 timer interrupts\}
    ay0=dm(bits_left_in_tx);     {number of bits left to be xmitted }
    ar=ay0-1;                   {is now decremented by one, }
    dm(bits_left_in_tx)=ar;      {indicating that one is now xmitted }
```
if gt jump receiver;       { if no more bits left, then ready }
ax0=1;                      { flag is set to true indicating }
dm(flag_tx_ready)=ax0;      { a new word can now be xmitted }

_________Receiver Section________
receiver:                    
ax0=dm(flag_rx_off);         { Test if receiver is turned on }
ar=pass ax0;
if ne rti;
ax0=dm(flag_rx_stop_yet);   { Test if finished with stop bit of }
ar=pass ax0;
if ne jump rx_test_busy;    { last word or not. if finished then }
ay0=dm(timer_rx_ctr);       {decrement timer ctr and test to see }
ar=ay0-1;
dm(timer_rx_ctr)=ar;         {if stop bit period has been reached }
if ne rti;
ax0=1;                      { if stop bit is reached then reset }
dm(flag_rx_stop_yet)=ax0;   { to wait for next word }
dm(flag_rx_ready)=ax0;
ax0=dm(internal_rx_buffer);  { copy internal rx buffer }
dm(user_rx_buffer)=ax0;      { to the user_rx_buffer }
ax0=0;                      { indicated that a word is ready in }
dm(flag_rx_no_word)=ax0;     { the user_rx_buffer }
rti;

rx_test_busy:
ax0=dm(flag_rx_ready);      { test rx flag, if rcvr is not busy }
ar=pass ax0;                { receiving bits then test for start. If it }
if eq jump rx_busy;         { is busy, then clk in one bit at a time }

if flag_in jump rx_exit;    {Test for start bit and return if none }
ax0=0;
dm(flag_rx_ready)=ax0;       {otherwise, indicate rcvr is now busy }
dm(internal_rx_buffer)=ax0;  { clear out rcv register }
ax0=4;                      {timer runs @ 3x baud rate, so rcvr 
   { will only rcv on every 3rd interrupt }
   { initially this ctr is set to 4. This }
   { will skip the start bit and will }
   { allow us to check FLAG_IN at the center }
   { of the received data bit }

ax0=rx_num_of_bits;
dm(bits_left_in_rx)=ax0;
rx_exit:
 rti;

rx_busy:
ay0=dm(timer_rx_ctr);       {decrement timer ctr and test to see }

ar=ay0-1;               {if bit is to be rcvd this time around }
dm(timer_rx_ctr)=ar;    {if not return, else receive a bit }
if ne rti;

rcv:          { Shift in rx bit }
    ax0=3;                   {reset the timer ctr to 3 indicating }
dm(timer_rx_ctr)=ax0;    {next bit is 3 timer interrupts later }
    ay0=RX_BIT_ADD;
ar=dm(internal_rx_buffer);
    if not flag_in jump pad_zero;   { Test RX input bit and }
                          { add in a 1 if hi }
    ar=ar+ay0;
    pad_zero:
        sr=lshift ar by -1 (lo);   {Shift down to ready for next bit }
dm(internal_rx_buffer)=sr0;
        ay0=dm(bits_left_in_rx);   {if there are more bits left to be rcvd}
ar=ay0-1;                      { then keep UART in rcv mode }
dm(bits_left_in_rx)=ar;    { and return }
    if gt rti;                  { if there are no more bits then.. }
        ax0=3;                     { set timer to wait for middle of the }
dm(timer_rx_ctr)=ax0;      { stop bit }
        ax0=0;                       { flag indicated that uart is waiting }
dm(flag_rx_stop_yet)=ax0;  { for the stop bit to arrive }
rti;

{___________________invoke_UART_transmit subroutine____________________

This is the first step in the transmit process. The user has now loaded 'user_tx_buffer' with the ascii code and has also invoked this routine.
________________________________________________________

invoke_UART_transmit:
    ax0=3;                     { initialize the timer decimator ctr }
dm(timer_tx_ctr)=ax0;      { this divide by three ctr is needed }
                          { since timer runs @ 3x baud rate }

    ax0=tx_num_of_bits;        { this constant is defined by the }
dm(bits_left_in_tx)=ax0;   { user and represents total number of }
                          { bits including stop and parity }
                          { ctr is initialized here indicating }
                          { none of the bits have been xmitted }
sr1=0;
sr0=TX_BIT_ADD;         { upper bits are hi to end txmit with hi }
ar=dm(user_tx_buffer);  { transmit register is copied into }
sr=sr or lshift ar by 1 (lo);{the internal tx reg & left justified}
dm(internal_tx_buffer)=sr0;  { before it gets xmitted }

    ax0=0;                       { indicate that the UART is busy }
dm(flag_tx_ready)=ax0;
rts;

{______________________get an input character________________________
output:         ax1
File: AECOHO1.DSP

This program utilizes the UART code listed in Appendix 1 and provided on the disk (UART.DSP) to provide a simple example of how to use the UART monitor. This program reads a character in, and writes (echos) it back out. The program also utilizes the Autobaud capability, described and listed in Appendix B and modified slightly for this example (the modified code is also provided on the disk AUTOECHO.DSP).
The only hardware required is an ADSP-2101 EZ-LAB Board and an interface board with an RS-232 line driver chip connected to the FlagIn and FlagOut pins on the J2 Sport Connector (you must supply the incoming signals to the line driver chip). As an alternative, a 21020 EZ-LAB Board could be used, since it already has all of the necessary hardware (ADSP-21xx and RS-232 line driver chip -- however, in this case, the interrupt vector table would have to be modified for ADSP-2111 requirements), and connected to a terminal, such as an IBM PC running PROCOMM (again, you supply the input data -- via PROCOMM in this case).


**********************************************************************
.module AUTOEcho;

.extern init_uart;   { UART initialize baudrate etc. } 
.extern turn_rx_on;  { UART enable the rx section of the uart } 
.extern turn_rx_off; { UART disable the rx section of the uart } 
.extern out_char_ax1; { UART output a character } 
.extern get_char_ax1; { UART wait & get input character } 
.extern process_a_bit; { UART timer interrupt routine for RX and TX } 
{.extern baud_period; } { UART load with period from autobaud } 

{ 

Interrupt Vector Table
}

JUMP START; RTI; NOP; NOP;   { Reset Vector } 
RTI; NOP; NOP; NOP;          { IRQ2 Interrupt } 
RTI; NOP; NOP; NOP;          { SPORT0 Transmit Interrupt } 
RTI; NOP; NOP; NOP;          { SPORT0 Receive Interrupt } 
RTI; NOP; NOP; NOP;          { SPORT1 Transmit Interrupt } 
RTI; NOP; NOP; NOP;          { SPORT1 Receive Interrupt } 
JUMP PROCESS_A_BIT; RTI; NOP; NOP;   { Timer Interrupt } 

{ 
Initialization Routine
}

START: {DM(Baud_Period) = AR;}  {UART Autobaud } 
    CALL Init_UART;                  { Initialize UART } 
    CNTR = 15000;                   { Wait approximately one } 
    DO XLOOP UNTIL CE;              {character to insure last one } 
        XLOOP: NOP;                         {made it through} 
    CNTR =15000; 
    DO YLOOP UNTIL CE; 
    YLOOP: NOP; 
    CALL Turn_RX_On;                { Enable UART Receive } 

{ 
Main System Loop
}

    DO MLOOP UNTIL FOREVER; 
        CALL Get_Char_AX1;            { Read in character } 

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CALL Out_Char_AX1;           { and Echo it back out }
MLOOP:   NOP;

.ENDMOD;
REFERENCES

