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Dual Serial I/O Card

Installation and Operating Instructions

Congratulations on the purchase of a Micro Innovations Dual Serial Card for your Coleco ADAM computer! The dual serial card adds two Powermate-compatible RS-232 ports to connect a CRT Terminal, and a modem or a serial interface printer to your computer.

couple of common precautions you can take if you suspect static electricity is a problem in your installation environment.

One precaution you can take is to discharge yourself each time before you touch the dual serial card. You can do this by performing your installation near an appliance that you can touch to discharge the static electricity just prior to handling it. Another way is to connect a wire to a water pipe or the metal frame of a grounded appliance (like a refrigerator). AC power outlets in modern homes and businesses also can be a

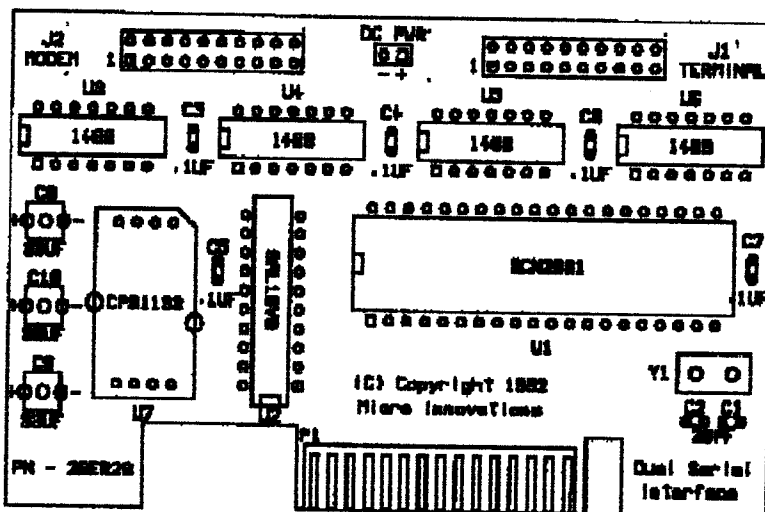


Figure 1 - Dual Serial Card Component Side Layout

This document contains all the information you'll need to get your dual serial card up and running. It's as simple as plugging it in and booting the supplied software. The detailed instructions contained herein will take you through the installation and checkout process.

We know you're anxious to get started. But first please read all the way through the instructions so you'll be somewhat familiar with the process before you actually start the installation.

A WORD OF WARNING ABOUT STATIC ELECTRICITY

Before you get started, just a word of warning about static electricity. The integrated circuit chips used on the dual serial card can be destroyed by static charges. If you notice that you get shocks when you touch metal appliances after walking around the room, then you should take precautions to prevent static discharges when handling it. There are a

ground source (you can pick up the ground from the screw that holds the cover plate onto the receptacle). Wrap the other end of this wire around your wrist or a finger. Make sure you are using the frame of a grounded appliance.

By the way, the dual serial card chips are not particularly sensitive to static electricity, but like all normal 74LS series integrated circuits, they can be destroyed if hit with a big enough discharge.

UNPACKING

The dual serial card comes packed in a small box. Inside the box, you'll find 4 or more items, counting this document -

- (1) your invoice,
- (2) the installation and operating instructions,
- (3) the dual serial card,
- (4) the distribution software diskette or tape, and
- (5) zero to two ribbon cables

Please make sure that you have all of the above-listed components before going any further. If anything is missing, please give the dealer you purchased the dual serial card from a call so he (or she) can ship you any missing parts. Assuming that everything is accounted for, let's proceed to installation.

INSTALLATION

Locate your serial cable(s). See "Making your own cables" at the end of these instructions if you are going to make the serial cables instead of buying them already made up. Each cable has a 20 pin socket connector on one end and a DB-25 male connector on the other. Now locate the serial port header connectors J1 and J2 on the circuit board, as shown in Figure 1 on the previous page. Connector J1 is for an 80 column CRT Terminal or a serial interface printer and J2 is for an external modem. To install the cable connectors onto the circuit board headers, align pin 1 of each 20 pin socket connector with pin 1 on J1 or J2 and push the connector onto the circuit board header. Note that header pin 1 is clearly marked on the circuit board. Pin 1 of the 20 pin socket connector has an arrow or triangle etched onto the side of the connector (pin 1 is also on the end of the connector with the red ribbon cable stripe).

Okay, we're ready to plug the dual serial card into the computer! Pick up the dual serial card with the two dangling cables and take it to the computer. Note that the board is keyed so as to ONLY fit into the left expansion slot and ONLY with the components facing towards the right. Insert the dual serial card into the left expansion slot. Fold the cables back over the board and adjust them so they exit the computer on the left side. Make sure that the dual serial card sits straight up in the left slot (the cables can pull it towards the left so adjust their tension so that the board sits up straight in the slot). The top cover can be put back in place but won't close all the way unless you cut a narrow slot along the left side of the cover for the cables to exit.

POWERING UP

Turn on your Adam with no disks or tapes in your drives. SmartWriter should come up and sign on. If it does, skip the next paragraph. If SmartWriter does not start up and sign on, turn off the power and remove the dual serial card. Try it again with the dual serial card removed. If SmartWriter comes up fine without the dual serial card installed, it is likely that your dual serial card is defective. We know that it worked when it left the factory so it must have been damaged in transit or during installation. Static electricity is one possibility. Give your dealer a call and have a replacement sent.

BOOTING UP

Insert the distribution diskette or tape into the appropriate drive. Pull the computer reset switch. TDOS 4.5 will boot up and sign on. You can see what programs are we provide on the distribution disk or tape by typing 'DIR' and hitting the return key. The exact collection of files on the distribution media may vary but should include at least the following:

40MIB???.COM	40 column TDOS install program
80MIB???.COM	80 column TDOS install program
CLONE???.COM	The utility program used to copy an IMG file from a TDOS media to an EOS media
DRIVES???.COM	Utility to identify all disk and tape drives attached to your Adam
IOBYTE???.COM	Utility to set the TDOS IOBYTE
BASPATCH.IMG	Utility to patch the dual serial card parallel port driver into EOS and boot SmartBasic
PARPATCH.BAS	Utility to patch the dual serial card parallel port driver into EOS
IMP-MIB3.COM	The IMP communication program patched for the dual serial card
MEX-MIB3.COM	The MEX communication program patched for the dual serial card
UNCR.COM	File un-Crunch utility to expand compressed dual serial card documentation files to normal text
MEX.HZP	Crunched MEX help file
IMP.DZC	Crunched IMP documentation file

The question marks in each file name will be replaced by the version number of the program supplied on disk or tape.

Other files are available from the Micro Innovations Bulletin Board System. Call (703) 284-3808 between 8:30 PM Friday and 6:30 AM Monday to download them.

INSTALLING AN OPERATING SYSTEM

The dual serial card distribution tape or disk comes with the TDOS operating system installed. To boot it, you need only to hit the RESET switch with the distribution media installed. If you wish to reconfigure your system, you must select the version you want to install (the 40 column for the ADAM screen or the 80 column for an external terminal) and execute the appropriate TDOS install program by typing its file name (without the extension) - 40MIB??? or 80MIB??? followed by the Return key. The install program will prompt you for information about your system, configure TDOS for you, and then install it on a boot diskette or tape. Hitting the reset switch will then cause TDOS to be booted.

INSTALLING TDOS

If you want to reinstall TDOS, you must first choose which version you need. Choose 80MIB??? if you have an external terminal or an 80 column add-on unit, or 40MIB??? to use the ADAM monitor. Execute the appropriate version by typing its name and hit the return key. For example, if the names of the TDOS install programs provided on the distribution media are 40MIB45M.COM and 80MIB45M.COM, then type its full name, 40MIB45M or 80MIB45M, followed by the return key to execute the appropriate version.

When the TDOS install program signs on, the TDOS release number will be shown on the top line. The first screen asks for you to specify which ADAM disk or tape drive to write the operating system to. It checks immediately after your

selection to see if the device exists on your system. If it doesn't, it gives you an error message and lets you try again. You can get out of the installation program at any prompt by typing a CONTROL-C (that is holding down the CONTROL key and hitting the 'C' key).

The following screen tells you what your TDOS drive assignments are. TDOS assigns the drive letters in order to all storage devices it finds when it is installed. It always assigns the drive letters starting with the fastest drives first (you may choose to have your RAM-disk first or last, however). For example, if you have a single disk drive and two tape drives (no memory expander), the disk drive will be drive A and the tape drives will be B and C.

The next screens ask you to specify the size of the floppy disk drives - one screen for each drive. The choices are:

- 1 - 145K Standard Coleco single-sided 40 track format
- 2 - 254K Medium sized double-sided 40 track format
- 3 - 304K Full-sized double-sided 40 track format
- 4 - 358K IBM-sized double-sided 40 track format
- 5 - 702K Quad density 80 track format
- 6 - 714K Quad density 80 track format
- 7 - 1416K High Density 80 track format

Formats 1 through 4 are used for 5 1/4" floppy diskettes and formats 5, 6, & 7 for 3.5" diskettes. The exact selection of formats available for your system will depend on the equipment you have. Not all of the alternatives are valid - for example, you can't have a 714K format on a 5 1/4" floppy disk drive. Some formats may require a special EPROM in your Adam floppy drive for it to be functional. All formats except the 358K format are compatible with existing ADAM formats.

The DSKSZ??? program (which is available on the Micro Innovations BBS) will let you temporarily change your Adam floppy disk drive definitions so that you can keep your permanent format different than one you might use only for information interchange. To permanently change to a different format, you must re-install TDOS.

After selecting floppy diskette formats, the next two screens ask if you'd like to change the parameters on the dual serial card serial ports. Serial Port 1 (J2) is wired for direct connection of an external modem and is set up for a default of 2400 baud, no parity, 8 data bits, and one stop bit. You can exit the screen without changing any of the parameters (by hitting a '0'), or you can choose to change any of the parameters if you desire (a '1' to change baud rate, a '2' to change parity, a '3' to change number of data bits, or a '4' to change number of stop bits). The default settings are normal for a 2400 baud external modem. After exiting the screen, you are asked the same questions about Serial Port 2 (J1), which is wired for direct connection of an external CRT terminal or a serial interface printer. Its defaults are 19200 baud, no parity, 8 data bits, and 1 stop bit - normally the highest speed an external terminal can run.

You are next asked if you would like to change the IOBYTE assignments. CP/M and TDOS use the IOBYTE to know

which physical devices to use for each of their four logical devices. The five logical devices are CON: (the system console output), KEY: (the system console keyboard input), RDR: (the reader), PUN: (the punch), and LST: (the system printer).

The reader and punch device names are left over from the days when a paper tape reader or a paper tape punch were common microcomputer peripheral devices. Each of the logical devices can be assigned to any of its four physical devices, and the physical devices to be selected from can be different from logical device to logical device. The valid assignments for logical devices are shown in the table below.

Logical Device	Permitted Physical Device Assignments
CON:	CRT: SR1: SR2: UC1:
KEY:	KYB: SR1: SR2: UK1:
RDR:	SR1: SR2:
PUN:	SR1: SR2:
LST:	LPT: SR1: SR2: PAR:

Definitions for the physical devices are as follows:

For Logical device CON:, the system console -

CRT: ADAM 40 column display
 SR1: dual serial card Serial Port #1 Out
 SR2: dual serial card Serial Port #2 Out
 UC1: 80 column terminal output

NOTE - on the 80 column version of TDOS, physical device CRT: is the ADAM Serial Port

For logical device KEY:, the keyboard-

KYB: ADAM Keyboard
 SR1: dual serial card Serial Port #1 Input
 SR2: dual serial card Serial Port #2 Input
 UC1: 80 column terminal input

For logical device RDR:, the reader -

SR1: dual serial card Serial Port #1 Input
 SR2: dual serial card Serial Port #2 Input

For logical device PUN:, the punch -

SR1: dual serial card Serial Port #1 output
 SR2: dual serial card Serial Port #2 output

For logical device LST:, the printer -

LPT: The ADAM printer
 SR1: dual serial card Serial Port #1 output
 SR2: dual serial card Serial Port #2 output
 UL1: dual serial card Parallel Printer Port

Note that it is possible during the installation process to define where you want your printer output to go and what device you

want to use for the system console. The reader and punch logical devices are not used by many programs. About the only one we know of is the PIP (Peripheral Interchange Program) program supplied with CP/M. You can use PIP to copy files in and out the assigned physical devices (for example between computers) but no error checking protocol is used. You will be much better off to use one of the modem programs. We provide two on the distribution media (more are available on the MI BBS), already patched for the dual serial card serial ports. All of the modem programs are designed to talk directly to the physical devices and purposely bypass the reader and punch logical devices.

The default IOBYTE assignments are:

CON: CRT: (the ADAM display)
KEY: KYB: (the ADAM keyboard)
RDR: SR1: (dual serial card serial port #1 in)
PUN: SR1: (dual serial card serial port #1 out)
L8T: UL1: (the dual serial card parallel printer port)

NOTE - The default system console (CON:) for the 80 column version is the ADAM Serial Port)

After you've selected your IOBYTE assignments or chosen not to change them, the installation program asks if you'd like to change the function key definitions. This is a rather long and technical operation so if you're even marginally satisfied with the function key translations, avoid this part of the process. By the way, the default function key definitions match normal Wordstar definitions.

The next screen asks if you would like to change the SMART key strings. These are the character strings that are sent to the operating system whenever you hit a SMART key. The default settings are:

I COPY
II REN (to rename a file)
III DEL (to delete a file)
IV LIST (to print a file)
V TYPE (to display a file on the console)
VI DIR (to display a directory listing on the console)

The last screen asks you to insert a tape or disk for the boot block to be written on. After you hit the return key, the installation program writes the operating system to the diskette or tape. TDOS installation is now complete.

NOTE: The 80 column version asks additional questions before it prompts you to insert a tape or disk. It asks you if you are using an ADAM keyboard for the console, if you want the SMART key definitions displayed on line 26 of your 80 column display (the display must have a command set compatible with the Heathkit H-10 or Zenith Z-10 terminal, which is what the ADAM uses) and whether or not ADAM Serial Port 2 is configured for an EVE 80 column display.

INSTALLING EOS PATCHES

Two patch programs (PARPATCH.IMG and BASPATCH.IMG) are provided with the dual serial card to allow its parallel printer port to operate with EOS. To utilize either of them, you must copy them to tape or disk using the CLONE??.COM program. The CLONE program is executed by typing:

"CLONE?? PROGRAM.IMG X:"

and hitting the return key. The X: portion of the command line is the letter of the floppy or tape drive you are copying to.

NOTE: TDOS assigns the drive letters in order to all storage devices it finds when it is installed. It always assigns the drive letters starting with the fastest drives first (you may choose to have your RAM-disk first or last, however). If you have a single Disk drive and two tape drives (no memory expander), the disk drive will be drive A and the tape drives will be B and C.

Let's run through an example of 'cloning' with the BASPATCH.IMG program. The program is supplied on the dual serial card Distribution Diskette and therefore resides on a TDOS media. To be able to use it, we must clone it to a newly formatted EOS media (disk or tape). We'll assume that you have one disk drive. Therefore, you'll have to clone it to a tape. Knowing that you have at least one tape drive, we'll assume that you have your newly formatted tape in tape drive #1 (the leftmost unit). Since Disk #1 is drive A, and you don't have a second disk drive, Tape #1 will be drive B. The command you'll enter to clone the program is:

CLONE21 BASPATCH.IMG B: <Return>

To utilize the BASPATCH program, you must copy SmartBasic onto the EOS media that BASPATCH was cloned to (using a file copy program, such as AJM Software's File Manager), and pull the RESET switch. The BASPATCH program will boot and patch EOS for the parallel printer port on the dual serial card. It will then load and execute SmartBasic. You can now print onto a dot matrix printer attached to the dual serial card parallel printer port.

The process is the same to clone the PARPATCH program.

IN CASE OF TROUBLE

We at Micro Innovations have attempted to provide a solid product at the lowest price possible. We have tested each and every dual serial card unit delivered. It is possible, however, for problems to crop up. If you purchased your unit from a dealer, please contact him for your first level assistance. If he or she cannot assist you to resolve your problems, feel free to give us a call. If you purchased your unit from us, please contact us directly. Micro Innovations' technical assistance is normally available from 6:30 - 9:30 PM, Monday through Friday. Call (703) 620-1372 or write to Micro Innovations, 12505 King's Lake Drive, Reston, VA 22091.

REPAIR/UPGRADE POLICY

It is our philosophy that all Micro Innovations products should exhibit the turnkey philosophy. That is, we believe that any skill level buyer should be able to install and use one. It is in keeping with that philosophy that we discourage buyers from attempting to repair or upgrade their units. If you will return your unit to Micro Innovations or one of our approved dealers, we will repair or upgrade it at minimal cost.

WARANTEE

All Micro Innovations products are warranted for 90 days from date of shipment. This should give plenty of time for infant mortalities to appear in new units, given average use. All warranty work must be accomplished by an approved dealer or by Micro Innovations. If, in the opinion of Micro Innovations or its approved dealer, the failure of a unit returned for warranty service is deemed to have been caused by neglect or abuse, a reasonable fee shall be charged for repair of the unit.

APPENDIX A

Dual Serial Card SERIAL PORT INFORMATION

This section describes the register addresses and pin assignments for the dual serial card's RS232 Serial Ports, connectors J1 and J2. All Micro Innovations products that contain serial ports use a single integrated circuit, a Signetics 2681, which the manufacturer calls a DUART (Dual Asynchronous Receiver/Transmitter) to provide the two serial ports. The driver and receiver chips used are common LM1489 and LM1488 ICs. All of the previously available ADAM serial port products utilized the Signetics 2651, which is a single serial port IC. The register addresses and bit assignments within the registers are different between the 2651 and the 2681. Therefore, software written for the 2651 will not function with the 2681 without patching. We provide already-patched versions of the ZMP, IMP, and MEX communications programs so that the user will not have to patch those programs. In addition, Alan Neely has developed an EOS communications program (called ACHAT) for the Micro Innovations serial port products. The latest version can be downloaded from the Micro Innovations BBS.

However, for those users who wish to utilize some other communications package or would like to talk directly to the ports from programs they have written, the I/O address information is given below. All addresses are in hexadecimal. Bit assignments within registers are in accordance with the 1983 Signetics MOS Microprocessor Data Manual.

;**SIGNETICS 2681 DUART I/O PORT EQUATES**

;**NOTE: Port A is Serial Port 2, Port B is Serial Port 1**

; 2681	EQU	10H	; 2681 DUART BASE ADDRESS
MRA	EQU	2681	; MODE REGISTERS 1A AND 2A
SRA	EQU	2681 + 1	; STATUS REGISTER A
CSRA	EQU	2681 + 1	; CLOCK SELECT REGISTER A
CRA	EQU	2681 + 2	; COMMAND REGISTER A
RHRA	EQU	2681 + 3	; RX HOLDING REGISTER A (RX DATA)
THRA	EQU	2681 + 3	; TX HOLDING REGISTER A (TX DATA)
IPCR	EQU	2681 + 4	; INPUT PORT CHANGE REGISTER
ACR	EQU	2681 + 4	; AUXILIARY CONTROL REGISTER
ISR	EQU	2681 + 5	; INTERRUPT STATUS REGISTER
IMR	EQU	2681 + 5	; INTERRUPT MASK REGISTER
CTU	EQU	2681 + 6	; COUNTER/TIMER UPPER
CTUR	EQU	2681 + 6	; COUNTER/TIMER UPPER REGISTER
CTL	EQU	2681 + 7	; COUNTER/TIMER LOWER
CTLR	EQU	2681 + 7	; COUNTER/TIMER LOWER REGISTER
MRB	EQU	2681 + 8	; MODE REGISTERS 1B AND 2B
SRB	EQU	2681 + 8	; STATUS REGISTER B
CSRB	EQU	2681 + 8	; CLOCK SELECT REGISTER B
CRB	EQU	2681 + 10	; COMMAND REGISTER B
RHRB	EQU	2681 + 11	; RX HOLDING REGISTER B (RX DATA)
THRB	EQU	2681 + 11	; TX HOLDING REGISTER B (TX DATA)
IP	EQU	2681 + 13	; INPUT PORT
OPCR	EQU	2681 + 13	; OUTPUT PORT CONFIGURATION REGISTER
STARTC	EQU	2681 + 14	; START COUNTER COMMAND PORT (READ)
SOPB	EQU	2681 + 14	; SET OUTPUT PORT BITS COMMAND PORT
STOPC	EQU	2681 + 15	; STOP COUNTER COMMAND PORT (READ)
ROPB	EQU	2681 + 15	; RESET OUTPUT PORT BITS CMD PORT

An example of driver code for the serial ports is given below:

CONSOLE I/O ROUTINES FOR SERIAL PORT 2 (J1)

```
CONSTAT: IN    A,(SRA)      ;GET STATUS REGISTER A CONTENTS
          BIT    0,A        ;SEE IF RXRDY (BIT 0=1)
          RET    Z         ;RETURN IF ZERO (NO CHARACTER)
          XOR    A         ;CHARACTER AVAILABLE, FLAG BY
          DEC    A         ; SETTING A REG TO -1 (0FFH)
          RET

CONIN: IN     A,(SRA)      ;GET STATUS REGISTER A CONTENTS
        BIT   0,A        ;SEE IF RXRDY (BIT 0 = 1)
        JR    Z, CONIN1   ;NO CHAR, TRY AGAIN
        IN    A,(RHRA)    ;CHAR READY, GO GET IT
        AND   7FH        ;MASK OUT PARITY BIT
        RET

CONOUT: IN    A,(SRA)      ;GET STATUS REGISTER A CONTENTS
        BIT   3,A        ;SEE IF TXEMP (BIT 3 = 1)
        JR    Z, CONOT1   ;NO, WAIT UNTIL CHARACTER(S) SENT
        LD    A,C         ;YES, GET CHARACTER INTO A
        OUT   (THRA),A    ;SEND IT
        RET
```

PUNCH OUTPUT DRIVER ROUTINE FOR SERIAL PORT 1 (J2)

```
PUNOUT: IN    A,(SRB)      ;GET STATUS REGISTER B CONTENTS
          BIT   3,A        ;SEE IF TXEMP (BIT 3 = 1)
          JR    Z, PUNOT1  ;NO, WAIT UNTIL CHARACTER(S) SENT
          LD    A,C         ;YES, GET CHARACTER INTO A
          OUT   (THRB),A   ;SEND IT
          RET
```

READER INPUT DRIVER ROUTINE FOR SERIAL PORT 1 (J2)

```
RDRIN: IN     A,(SRB)      ;GET STATUS REGISTER B CONTENTS
        BIT   0,A        ;SEE IF RXRDY (BIT 0 = 1)
        JR    Z, RDRIN    ;NO CHAR, GO TRY AGAIN
        IN    A,(RHRB)    ;CHAR READY, GET IT
        AND   7FH        ;MASK OUT PARITY BIT
        RET
```

DUAL SERIAL CARD INITIALIZE ROUTINE AND DATA FOR SERIAL I/O PORTS

```

INIT: LD HL,INITBL ;POINT AT START OF INIT TABLE
INIT: LD C,(HL) ;PUT BYTE INTO C
LD A,C ;GET INTO A FOR TEST
INC A ;SEE IF -1 (0FFH)
INC HL ;POINT AT NEXT BYTE
RET Z ;FINISHED IF BYTE WAS A (-1)
LD B,(HL) ;NOT FINISHED, BYTE WAS PORT NUMBER
; GET BYTE COUNT BYTE INTO B FOR OTR
INC HL ;POINT AT FIRST BYTE TO OUTPUT
OTIR ;OUTPUT UNTIL BYTE COUNT EXHAUSTED
JR IN1 ;AND GO DO IT AGAIN

INITBL: DB 1CH ;Dual Serial Card Reset line I/O port address
DB 1 ;One byte to send
DB 0 ;Doesn't matter what byte to send

DB MRA ;MODE REGISTERS 1A & 2A ADDRESS
DB 02 ;TWO BYTES TO SEND
DB 13H ;TO MR1A - NO PARITY, 8 BITS/CHAR
DB 07H ;TO MR2A - NO RTS/CTS CONT, 1 STOP BIT

DB MRB ;MODE REGISTERS 1B & 2B ADDRESS
DB 02 ;TWO BYTES TO SEND
DB 13H ;TO MR1B - NO PARITY, 8 BITS/CHAR
DB 07H ;TO MR2B - NO RTS/CTS CONT, 1 STOP BIT

DB CSRA ;CLOCK SELECT REGISTER A ADDRESS
DB 01H ;ONE BYTE TO SEND
DB 0CCH ;TX/RX DATA RATE = 9600 BAUD

DB CSRB ;CLOCK SELECT REGISTER B ADDRESS
DB 01H ;ONE BYTE TO SEND
DB 0CCH ;TX/RX DATA RATE = 9600 BAUD

DB CRA ;COMMAND REGISTER A
DB 01H ;ONE BYTE TO SEND
DB 05H ;ENABLE TXA & RXA

DB CRB ;COMMAND REGISTER B
DB 01H ;ONE BYTE TO SEND
DB 05H ;ENABLE TXB & RXB

DB ACR ;AUXILIARY CONTROL REGISTER
DB 01 ;ONE BYTE TO SEND
DB 0F0H ;BRG SET 2, TIMER INPUT XTAL/16

DB SOPB ;SET OUTPUT PORT BITS COMMAND ADDRESS
DB 01 ;ONE BYTE TO SEND
DB 0FFH ;SET ALL OUTPUT BITS

DB -1 ;END OF INITIALIZE TABLE
    
```


Handshaking Lines

The handshaking lines use the 62681's general purpose input and output ports and are assigned as follows:

J1 - Serial Port 2 (wired for direct connection of a terminal or a serial printer) -

<u>Signal Line Name</u>	<u>Bit Number</u>	<u>Interface Board Pin</u>	<u>RS232 Pin</u>
Data Terminal Ready	Output Bit 2	J1 Pin 11	6
Request to Send	Output Bit 0	J1 Pin 9	5
Carrier Detect	Output Bit 4	J1 Pin 15	8
Data Set Ready	Input Bit 2	J1 Pin 14	20
Clear to Send	Input Bit 0	J1 Pin 7	4

J2 - Serial Port 1 (wired for direct connection of a modem) -

<u>Signal Line Name</u>	<u>Bit Number</u>	<u>Interface Board Pin</u>	<u>RS232 Pin</u>
Data Terminal Ready	Output Bit 3	J2 Pin 14	20
Request to Send	Output Bit 1	J2 Pin 7	4
Carrier Detect	Input Bit 6	J2 Pin 15	8
Data Set Ready	Input Bit 3	J2 Pin 11	6
Clear to Send	Input Bit 1	J2 Pin 9	5