4 PORT RS-232 CARD W-345 User's Manual

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CHAPTER 1 INTRODUCTION

The S-Link four ports RS232 card is a standard asynchornous serail communication card which not only provides standard COM1, COM2, COM3, COM4 but provides in multi operation system circumstance. This card can link with computer and peripheral devices, and each port can be used in modem, mouse, serial printer, plotter ... etc.

The S-Link four ports RS232 card not only has serial function but has parallel function. If you need parallel port, it also can provide standard LPT1 and LPT2. It is depended on user's need. Therefore, it is very convenient for users. The detail will be described in next chapter.

The S-Link four ports RS232 card in hardware can be used in any PC such as PC XT, AT/286/386/486 ... etc, and in software can be used in any multi operation system and MS/DOS such as XENIX/UNIX, PC-MOS/386, PICK, COUNCURRENT DOS, DR/DOS ... etc.

The S-Link four ports RS232 card has two modes for user to use. They are normal mode and enhance mode. The normal mode offer standard COM1, COM2, COM3, COM4. Each port has individual IRQ from IRQ2-IRQ15 selectable. It is mainly used for MS/DOS, WINDOWS ... etc. The enhance mode is mainly used for multi operation system. The details will be described in next chapter.

1.2 Package Check

- A. Package for 4S only.
 - 1. S-Link four ports RS232 card.
 - 2. Expansion cable with DB-37 Pin --> 4 X DB-25 Pin male connector.
 - 3. User manual.
 - 4. Software.

B. Package for 4S/1P only.

- 1. S-Link four ports RS232 card.
- Expansion cable with DB-37 Pin --> 4 X DB-25 Pin male connector.
- 3. Parallel port card.
- 4. 20 pin flat cable for LPT1.
- 5. User manual.
- 6. Software.

C. Package for 4S/2P only.

- 1. S-Link four ports RS232 card.
- 2. Expansion cable with DB-37 Pin --> 4 X DB-25 Pin male connector.
- 3. 2 pcs parallel port card.
- 4. 2 pcs 20 pin flat cables for LPT1, LPT2.
- 5. User manual.
- 6. Software.

CHAPTER 2 INSTALLATION

2.1 Warning

Before you install S-Link four ports RS232 card, please make sure to turn off all power of your PC, otherwise, it will damage to your PC.

2.2 Serial Port Installation

Step:

- Select correct switch and jumper.
- Insert S-Link four ports RS232 card
- Screw bracket on case, then connect the DB-37 Pin --> 4 x DB25 Pin cable.

2.3 Parallel Port Installation

Step:

- Select correct jumper.
- Connect Parallel port and 4 ports RS232 card or Parallel port by flat cable.
- Screw Bracket on case.

CHAPTE 3 SETTING

3.1 Serial Port Setting

JP1-JP4 Select individual IRQ2-IRQ15 for COM1, COM2, COM3, COM4.

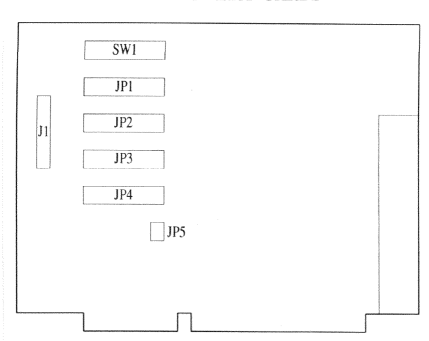
JP1 - JP4

JP5 select PC-MOS/386

JP5

- 1
 - 2 •
- 3 •

4 PORTS RS232 CARDS



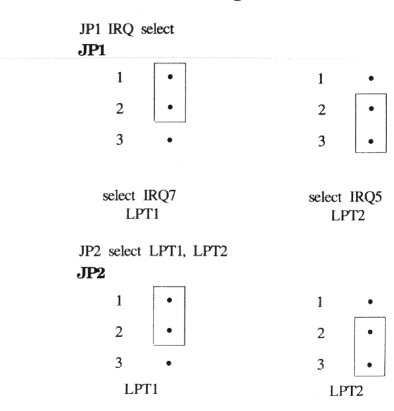
SW1 1-10 select global IRQ15

SWITCH	1	2	3	4	5
IRQ	IRQ3	IRQ4	IRQ5	IRQ6	IRQ7
SWITCH	6	7	8	9	10
IRQ	IRQ10	IRQ11	IRQ12	IRQ14	IRQ15

SW1 11,12 select port address

SW11	SW12	PORT1	PORT2	PORT3	PORT4	VECTOR	MODE
ON	ON	3F8-3FF	2F8-2FF	3E8-3EF	2E8-2EF		NORMAL
ON	OFF	2A0-2A7	2A8-2AF	2B0-2B7	2B8-2BF	2BF	ENHANCE
OFF	ON	1A0-1A7	1A8-1AF	1B0-1B7	1B8-1BF	1BF	ENHANCE
OFF	OFF	180-187	188-18F	190-197	198-19F	19F	ENHANCE

3.2 Parallel Port Setting



6.1 SCO UNIX/XENIX Configuration

Hardware Configuration

A. First adapter (COM1)

Address

: 2A0 - 2BF

Interrupt Vector IRQ

: 2BF : 4

SW1

ON	1	2	3	4	5	6	7	8	9	10	11	12

PORT	Address	Device	Modem
1	2A0	/dev/tty1a	/dev/tty1A
2	2A8	/dev/tty1b	/dev/tty1B
3	2B0	/dev/tty1c	/dev/tty1C
4	2B8	/dev/tty1d	/dev/tty1D

JP5

1

3

B. Second Adapter (COM2)

Address

: 1A0 - 1BF

Interrupt Vector IRQ

: 1BF : 3

SW1

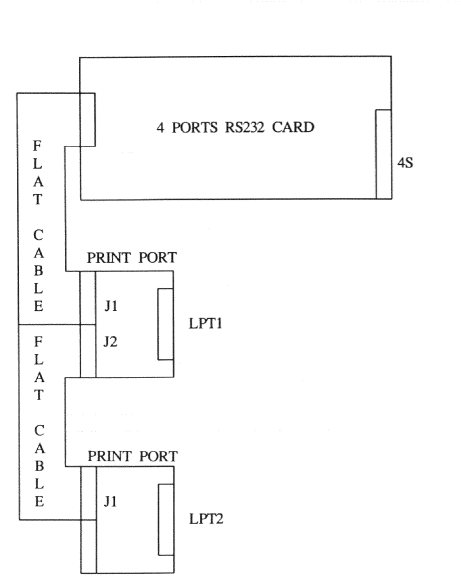
ON	house	2	3	4	5	6	7	8	9	10	11	12
_												

PORT	Address	Device	Modem
1	1A0	/dev/tty2a	/dev/tty2A
2	1A8	/dev/tty2b	/dev/tty2B
3	1B0	/dev/tty2c	/dev/tty2C
4	1B8	/dev/tty2d	/dev/tty2D

JP5

1 •

3



CHAPTER 4 DB25 PIN CONNECTOR INFORMATION

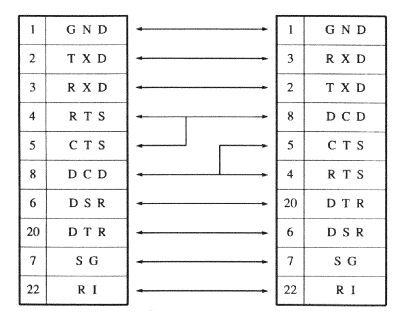
4.1 DB25 Connector

The singal assignment for a standard DB25 connector are shown below:

DB25 PIN Signal name		RS232 Name
1 Chassis Ground	(GND)	A A
2 Transmit Data	(TXD)	BA
3 Receiver Data	(RXD)	ВВ
4 Request to Send	(RTS)	CA
5 Clear to Send	(CTS)	СВ
6 Data Set Ready	(DSR)	\mathbf{C}
7 Singal Ground	(SG)	A B
8 Data Carrier Detect	(DCD)	$\mathbf{C} \mathbf{F}$
20 Data Terminal Ready	(DTR)	C D
22 Ring Indicator	(RI)	C E

4.2 Cable Connection

RS232 cable connection



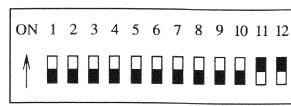
CHAPTER 5 NORMAL MODE

5.1 Normal Mode

The S-Link four ports RS232 card use COM1, COM2, COM3, COM4 in normal mode. These 4 serial communication ports are the same as the 4 comunication ports defined in MS /DOS and WINDOWS system. It is not necessary for any additional serial communication driver in software. The setting of the card is described as follows:

Switch setting

SW1

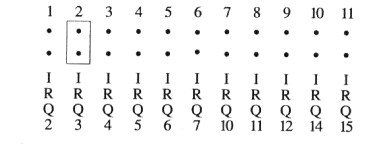


Jumper setting

JP1 and JP3

1	2	_3_	4	5	6	7	8	9	10	11	
		•				•	•	•			
•		•								•	
						I					
R						R					
Q	Q	Q	Q	Q	Q	Q 10	Q	Q	Q	Q	
2	2	4	<	_	7	10	11	10	1.4	15	

JP2 and JP4



JP5

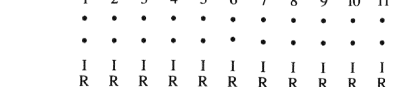


CHAPTER 6 ENHANCE MODE FOR MULTI OPERATION SYSTEM SETTING

The enhance mode is mainly used in multi operation system such as SCO XENIX/UNIX, IBM XENIX, PICK, PC/MOS386, AT&T UNIX, CONCURRENT DOS ... etc.

When user use enhance mode, he must open all short pin of JP1, JP2, JP3, JP4. The detail is described as follows:

JP1 and JP4



Software Configuration

- STEP -

- 1. Boot the SCO XENIX/UNIX operation system then enter system maintenanec mode.
- Install serial port type # mkdev serial
- 3. The screen will display:

You would like to install a

- 1. 1 port card
- 2. 2 port card
- 3. 4 port card
- 4. 5 port card
- 5. 8 port card

Select an operation or enter 'q ' to quit:

Enter number 3 then press return

4. The screen will display:

The card is configured as:

- 1. COM1
- 2. COM2
- 3. COM3
- 4. COM4

Select an option or enter 'h ' for help or 'q ' quit:

Enter number 1 and press return, the system will configure four ports.

The second adapter install:

Repeat step 2 - 4. In step 3, enter number 3 to select 4 ports card, in step 4, enter 2 to select COM2, then the system will configure another four ports.

After software installation then enable serial port, please type

```
# enable ttyla
```

- # enable tty1b
- # enable tty1c
- # enable tty1d
- # enable tty2a
- # enable tty2b
- # enable tty2c
- # enable tty2d

6.2 PC-MOS/386 Configuration

Hardware Configuration

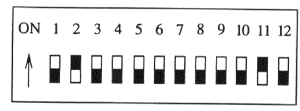
A. First adapter (COM1)

Address : 2A0 - 2BF

Interrupt Vector : 2BF

IRQ : 4

SW1



JP5

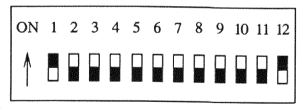


B. Second Adapter

Address : 1A0 - 1BF

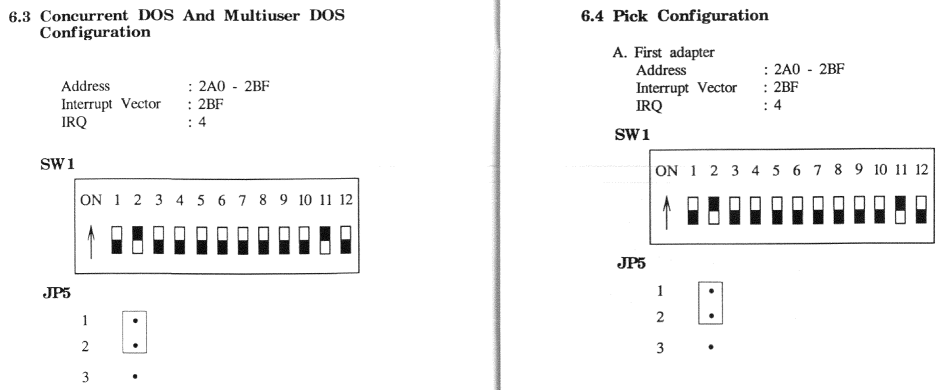
Interrupt Vector : 1BF IRQ : 3

SW1



JP5

1	
2	
3	L



B. Second Adapter

Address

: 1A0 - 1BF

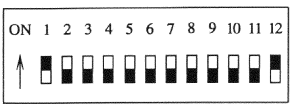
Interrupt Vector

: 1BF

IRQ

: 3

SW1



JP5

1 •

3

6.5 IBM Xenix Configuration

Hardware Configuration

A. First adapter (COM1)

Address

: 2A0 - 2BF

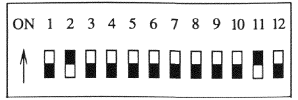
Interrupt Vector

: 2BF

IRQ

: 4

SW1



PORT	Address	Device
1	2A0	/dev/tty02
2	2A8	/dev/tty03
3	2B0	/dev/tty04
4	2B8	/dev/tty05

JP5

1 •

3

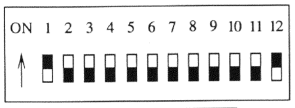
B. Second Adapter (COM2)

Address : 1A0 - 1BF

Interrupt Vector : 1BF

IŔQ: 3

SW1



PORT	Address	Device
1	1A0	/dev/tty06
2	1A8	/dev/tty07
3	1B0	/dev/tty08
4	1B8	/dev/tty09

JP5

2

3

CHAPTER 7 SOFTWARE

7.1 Diagnostic Test

The 4r.com is a test program under MS/DOS for user to do diagnostic test. Before you test, please short (TX, RX) and (DTR, DSR, RI) and (RTS, CTS, DCD) then Keyin 4r.com.

Such as

A > 4r

The screen will display: please let switch 3 and 11 **ON**

- (1) port 1 address 2a0 , port 2 address 2a8 port 3 address 2b0 , port 4 address 2b8
- (2) port 1 address 1a0 , port 2 address 1a8 port 3 address 1b0 , port 4 address 1b8
- (3) port 1 address 180 , port 2 address 188 port 3 address 190 , port 4 address 198

please select port address ---->1 please input delay time 286=2000, 386=6000, 486=10000 ----> 6000

The delay time depends on your CPU speed. If your CPU speed is very fast, please keyin larger number.

APPENDIX A

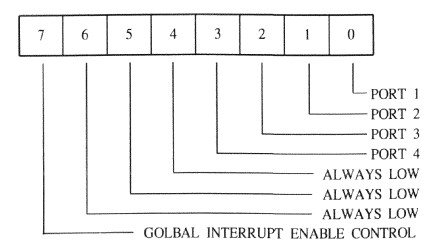
*16550 FIFO Chip Require

The 16550 FIFO chip is a high speed chip. If you feel the speed of 16450 chip too slow, you may use 16550 FIFO chip. If you really need it, please feel free to contact the distributor when you really need the 16550 FIFO chip version product.

APPENDIX B

* Interrupt Vector

The S-Link four ports RS232 card use interrupt vector to judge which port is working now when the card is set under global interrupt mode. If the bit of the vector is 0, the interrupt of correlated port occurred, otherwise if the bit is 1, then no interrupt occurred.



For Example:

ZBF 0 0 0 0 1 1 1 0	2BF	0	0	0	0	1	1	The state of the s	0
---------------------	-----	---	---	---	---	---	---	--	---

If the interrupt vector address is 2BF and the bit 0 is logical 0, it stands for port 1 that is working now. You may use program to develop any function that you need.

Bit 7 = 1 Enable the global interrupt function. Bit 7 = 0 Disable the global interrupt function.

