JP4	JP5	JP6	JP7	JP8	JP9	PORT A (J5)	PORT B (J3)
	-		-	short	short	Disable	Disable
	-	20	-	-	short	COM1	Disable
17	0.75	-	-	short	22	Disable	COM2
short	-	-	-	short	short	COM3	Disable
	short	-		short	short	Disable	COM 4
-	-	-	-		-	COM 1	COM 2
short	-	short	-	+	short	COM 1	COM 3
- 24	short	_	-	-	short	COM 1	COM 4
short		-		short		COM 3	COM 2
-	short	-	short	short	-	COM 4	COM 2
short	short		-	short	short	COM 3	COM 4

## Note:

"short" Represent the subjected jumper is to be shorted by a shorting plug.

" - " Represent the subjected jumper is in open circuit.

## 2.2 SERIAL PORT IRQ LEVEL

The serial ports can be assigned to various combination among four IRQ levels too (IRQ9, IRQ3, IRQ4 and IRQ5) by hardware selection.

Locate the 3-pin jumper blocks JP13, JP14, JP15, and JP16 on your I/O card, you will find a pair of jumper plugs for selecting IRQs. Pin1 & 2 are associated with serial PORT B and Pin 2 & 3 are associated with serial PORT A on these jumper blocks. The jumper setting is shown as following:



For Port A (J5)

IRQ Level	JP13 Pin 2, 3	JP14 Pin 2, 3	JP15 Pin2, 3	JP16 Pin 2, 3
IRQ 9	-	-		Short
IRQ 5	short	-	-	
IRQ 4	IRQ 4 _			-
IRQ 3	-	-	short	-

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For Port B (J3)

IRQ Level	JP13 Pin 1, 2	JP14 Pin 1, 2	JP15 Pin 1, 2	JP16 Pin 1, 2 short
IRQ 9		-	-	
IRQ 5	RQ 5 short			-
IRQ 4	14. j	short	-	-
IRQ 3		_	short	_