2100 (250-1624)

JUMPER SETTINGS FOR JP1

(*)Asterisk denotes Default Settings

H=Upper jumper pin. L=Lower jumper pin.

JP1

Upper Pins	Η	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0
Lower Pins	L	0	0	0	0	0	0	0	0
		1	2	3	4	5	6	7	8

FUNCTION	PINS	SETTING
Disable Hard Disk	J1	Jumper at H
Enable Hard Disk	J1	Jumper at L*
Disable Floppy Disk	J2	Jumper at H
Enable Floppy Disk	J2	Jumper at L*
Set COM A as COM 4	J3 J4	Jumper at L Jumper at L
Set COM A as COM 1	J3 J4	Jumper at L* Jumper at H*
Set COM A as COM 3	J3 J4	Jumper at H Jumper at L
Disable COM A	J3 J4	Jumper at H Jumper at H
Set COM B as COM 3	J5 J6	Jumper at L Jumper at L
Set COM B as COM 2	J5 J6	Jumper at L* Jumper at H*
Set COM B as COM 4	J5 J6	Jumper at H Jumper at L
Disable COM B	J5 J6	Jumper at H Jumper at H
Set LPT as LPT1	J7 J8	Jumper at L* Jumper at L*
Set LPT as LPT3	J7 J8	Jumper at L Jumper at H

Set LPT as LPT2	J7 J8	Jumper at H Jumper at L
Disable LPT	J7 J8	Jumper at H Jumper at H

JUMPER SETTINGS FOR JP2

FUNCTION	PINS	SETTING
Set IRQ5 for JP2	1-2	Jumper Installed
Set IRQ7 for LPT	2-3	Jumper Installed*

JUMPER SETTINGS FOR JP5

FUNCTION	PINS	SETTING
Enable Hard Disk LED	JP5	Jumper Installed*

JUMPER SETTINGS FOR JP9

FUNCTION	PINS	SETTING
Set change mode for floppy drives A and B	1-2	Jumper Installed
Set normal mode for floppy drives A and B	2-3	Jumper Installed*

JUMPER SETTINGS FOR JP10

FUNCTION	PINS	SETTING	
Enable Game Port	JP10	Jumper Installed*	
Disable Game Port	JP10	Jumper off	

JUMPER SETTINGS FOR JP11

FUNCTION	PINS	SETTING
Set parallel port mode as output only	JP11	Jumper Installed*
Set parallel port mode as bidirectional	JP11	Jumper off

(smc-11/04/93)