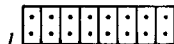
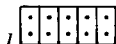




Diskette Drive Connector



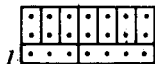
Game port



COM2 Serial Port

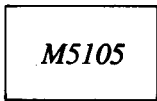


IDE Connector



JP3-JP9

COM1 Serial Port

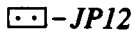


M5105

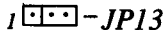
Super I/O Chip



JP10 JP11



JP12



JP13

Parallel Port

CI90



JP12: Hard Disk Drive LED Connector

JP3 and JP4: Parallel Interface

JP3	JP4	Result
2-3*	2-3	Parallel port at LPT2 (default)
1-2	2-3	Parallel port at LPT1
2-3	1-2	Parallel port at LPT3
1-2	1-2	Parallel port disabled

*All numbers refer to closed pins.

JP5, JP6, and JP7: Serial Interface

JP5	JP6	JP7	Result	
			UART1	UART2
2-3*	2-3	2-3	COM1	COM2 (default)
2-3	1-2	2-3	COM1	disabled
2-3	2-3	1-2	COM2	COM1
1-2	2-3	1-2	disabled	COM1
1-2	2-3	2-3	disabled	COM2
2-3	1-2	1-2	COM2	disabled
1-2	1-2	Open	disabled	disabled

*All numbers refer to closed pins.

JP8: Diskette Drive Controller

JP8 Result

- 2-3* diskette drive enabled (default)
- 1-2 diskette drive disabled

*All numbers refer to closed pins.

JP9: Dual Diskette Drive Support

JP9 Result

- 2-3* support for two diskette drives (default)
- 1-2 reserved

*All numbers refer to closed pins.

JP13: Hardware Jumper Setting

JP13 Result

- 2-3* hardware setting (default)
- 1-2 software setting

*All numbers refer to closed pins.

JP10 and JP11: Hard Disk Drive Support

JP10	JP11	Result
closed	closed	hard disk enabled (default)
open	open	hard disk disabled