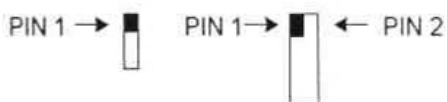
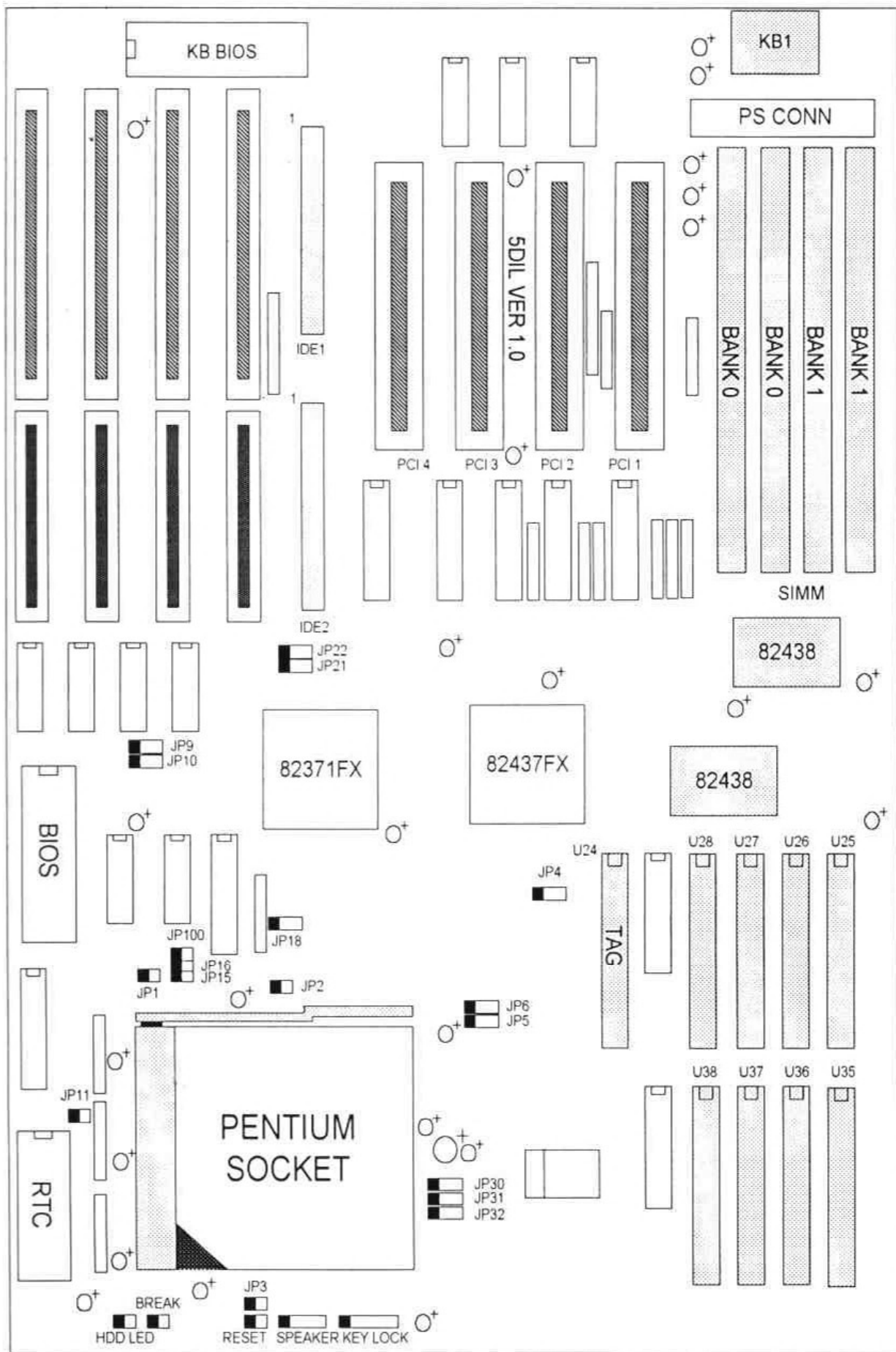


Layout Of System Board



Jumper Settings

- CPU TYPE SELECT**

JP3 JP15 JP16 JP18

CPU TYPE	JP3	JP15	JP16	JP18
PENTIUM 75	OPEN	OPEN	OPEN	2-3
PENTIUM 90	OPEN	OPEN	CLOSE	2-3
PENTIUM 100	CLOSE	OPEN	OPEN	2-3
PENTIUM 120	CLOSE	OPEN	CLOSE	2-3

- CACHE RAM SETTING**

JP4 JP5 JP6

CACHE SIZE	JP4	JP5	JP6
256K	2-3	2-3	1-2
512K	1-2	1-2	2-3

- CMOS DISCHARGE**

JP11

SETTING	JP11
NORMAL	OPEN
DISCHARGE	CLOSE

- Factory Default Setting**

JP1 JP2 JP9 JP10 JP21 JP22 JP30 JP31 JP32

JUMPER	JP1	JP2	JP9	JP10	JP21	JP22	JP30	JP31	JP32
SETTING	CL	OP	2-3	2-3	1-2	1-2	2-3	2-3	2-3

CL-CLOSE

OP-OPEN

SIMM RAM Support

SIMM RAM Support

The system board supports flexible SIMM configuration:

- Flexible memory bank location and size.
- Accept 4 pieces 72-pin SIMM sockets, SIMM 1/ 2/ 3/ 4, total 2 banks.
- Auto detect standard SIMM or EDO SIMM installed on board.
- Support SIMM type: 1MB, 2MB, 4MB, 16MB.

The following DRAM table is for your reference:

Total Memory	SIMM1	SIMM2	SIMM3	SIMM4
	BANK 0		BANK1	
8MB	1MB*32	1MB*32	X	X
16MB	2MB*32	2MB*32	X	X
16MB	1MB*32	1MB*32	1MB*32	1MB*32
32MB	4MB*32	4MB*32	X	X
64MB	4MB*32	4MB*32	4MB*32	4MB*32