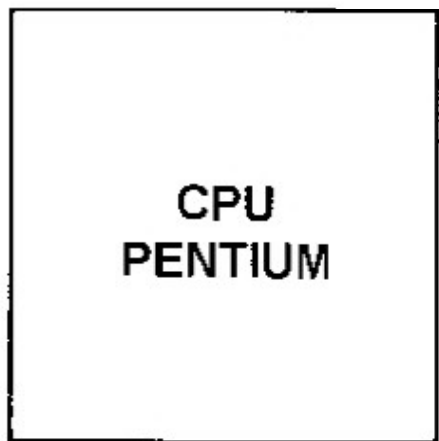
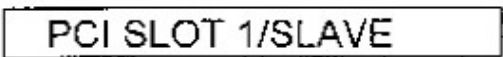
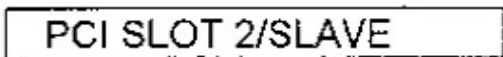
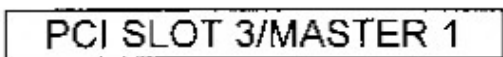
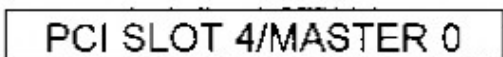
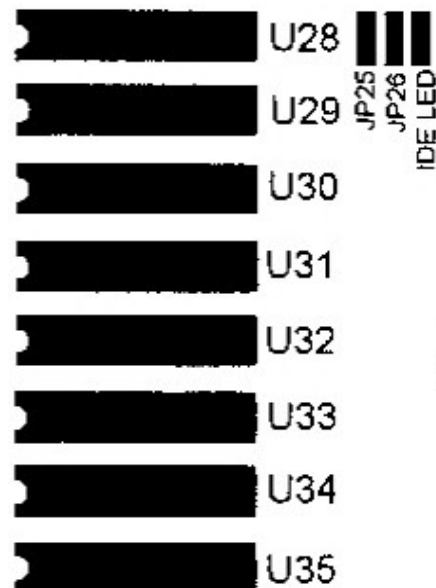
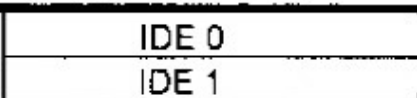
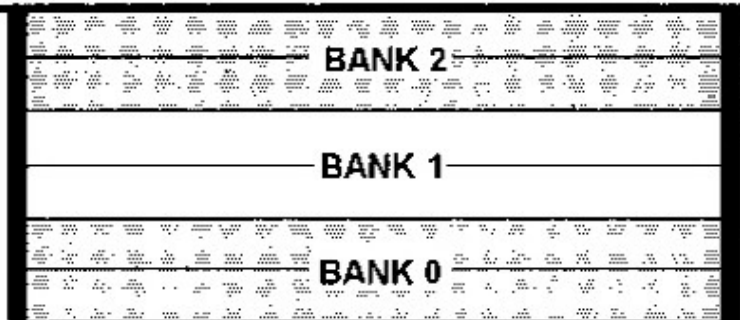
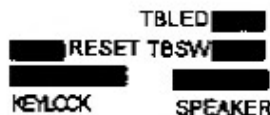
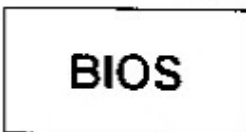
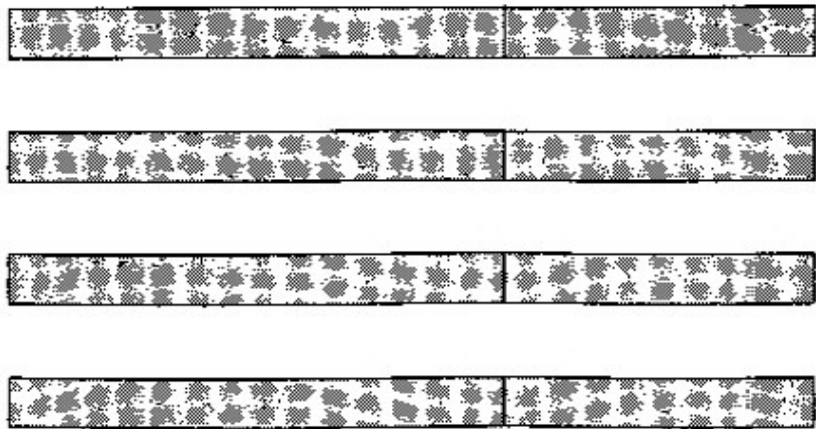


KEYBOARD
CONNECTOR

POWER
CONNECTOR



ISA SLOT



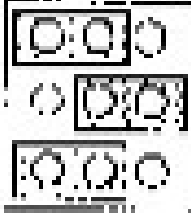





1-7

CPU TYPE AND CPU CLOCK REF- ERENCE TA- BLE

CPU	OSC
PENTIUM	60MHz
PENTIUM	66MHz

This board is are fitted with special IC which allows the user to choose a different CPU frequency just by changing the jumper setting for the clock generator.

As a result,there is no more need for replacing the oscillator crystal. But you must set correct jumper setting before turn on the power and after replace the different type CPU.

JUMPER	PIN DEFINITION
<p>3  1 JP12  JP13  JP14</p>	<p>CPU CLOCK : 60MHz JP12 JP13 JP14 2-3 1-2 2-3</p>
<p>3  1 JP12  JP13  JP14</p>	<p>CPU CLOCK : 66MHz JP12 JP13 JP14 1-2 2-3 1-2</p>

	JP6 INTA#	JP5 INTB#	JP4 INTC#	JP3 INTD#
IRQ 15	1-2	1-2	1-2	1-2
IRQ 14	3-4	3-4	3-4	3-4
IRQ 11	5-6	5-6	5-6	5-6
IRQ 10	7-8	7-8	7-8	7-8
IRQ 9	9-10	9-10	9-10	9-10
IRQ 5	11-12	11-12	11-12	11-12

Table 1-1 INTX to IRQs mapping chart

JP6	PIN	PIN DEFINITION
1 2	1-2 Short	CONNECT INTA# TO IRQ 15
3 4	3-4 Short	CONNECT INTA# TO IRQ 14
5 6	5-6 Short	CONNECT INTA# TO IRQ 11
7 8	7-8 Short	CONNECT INTA# TO IRQ 10
9 10	9-10 Short	CONNECT INTA# TO IRQ 9
11 12	11-12 Short	CONNECT INTA# TO IRQ 5

Table 1-2 JP6 map to IRQs in detail