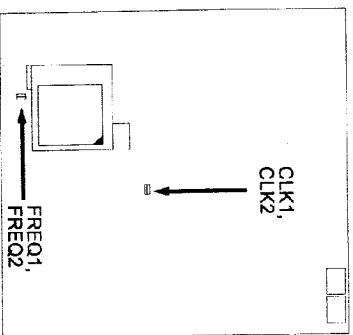


**CPU Speed Select: CLK1, CLK2, FREQ1, FREQ2**

The table below shows the jumper settings for the different CPU speed configurations. Set the corresponding External Clock and CPU Clock Rate jumpers according to the CPU speed of the system by following the table below. The External Clock and Int. Multiple values are for your reference.

**Jumper Settings for Intel Pentium CPUs**

CPU Speed	External Clock	CLK1	CLK2	CPU Clock Rate		
				Int. Multiple	FREQ1	FREQ2
166 MHz	66 MHz			2.5 x Ext.		
150 MHz	60 MHz			2.5 x Ext.		
133 MHz	66 MHz			2 x Ext.		
120 MHz	60 MHz			2 x Ext.		
100 MHz	66 MHz			1.5 x Ext.		
90 MHz	60 MHz			1.5 x Ext.		
75 MHz	50 MHz			1.5 x Ext.		

**Jumper Settings for Cyrix 6x86 and AMD 5K86 CPUs**

→ **WARNING :** Before you install a Cyrix 6x86 CPU, the CPU's cooler model must be approved by Cyrix. Otherwise, your system may overheat. Please refer to your CPU dealers for details.

Model Name	CPU Speed	External Clock	CLK1	CLK2	CPU Clock Rate		
					Int. Multiple	FREQ1	FREQ2
Cyrix							
6x86-P166+	133 MHz	66 MHz			2 x Ext.		
6x86-P150+	120 MHz	60 MHz			2 x Ext.		
6x86-P133+	110 MHz	55 MHz			2 x Ext.		
6x86-P120+	100 MHz	50 MHz			2 x Ext.		
AMD							
AMDSk86-P166**	133 MHz	66 MHz			2 x Ext.		
AMDSk86-P150**	120 MHz	60 MHz			2 x Ext.		
AMDSk86-P100**	100 MHz	66 MHz			1.5 x Ext.		
AMDSk86-P90**	90 MHz	60 MHz			1.5 x Ext.		
AMDSk86-P90**	83 MHz	55 MHz			1.5 x Ext.		
AMDSk86-P75	75 MHz	50 MHz			1.5 x Ext.		
AMDSk86-P75	66 MHz	66 MHz			1 x Ext.		

→ **NOTE :** \*\* This CPU has not yet been tested when this manual was printed.