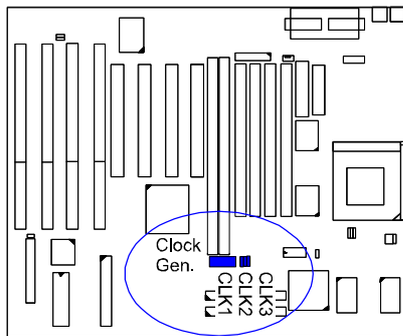


ICW/PhaseLink Clock Generator

If your mainboard clock generator is ICW or PhaseLink onboard, please following the tables listed in this appendix for correct jumper settings.

CPU External Clock (BUS) Frequency: CLK1, CLK2, CLK3

The table below shows the jumper settings for the different CPU speed configurations.



For ICW / PhaseLink Clock Generator

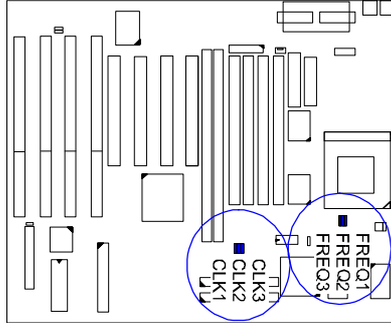
External (CPU/CLK)	CLK1	CLK2	CLK3
75 MHz			
66 MHz			
60 MHz			
55 MHz			

Intel Pentium CPUs

Frequency

CPU Speed (MHz)	External (CPU/CLK) (MHz)	ICW/PhaseLink			Internal	CPU Clock Rate		
		CLK1	CLK2	CLK3		FREQ1	FREQ2	FREQ3
P55C								
233	66				3.5 x			
200	66				3 x			
166	66				2.5 x			
150	60				2.5 x			
P54C								
200	66				3 x			
166	66				2.5 x			
150	60				2.5 x			
133	66				2 x			
120	60				2 x			
100	66				1.5 x			
90	60				1.5 x			

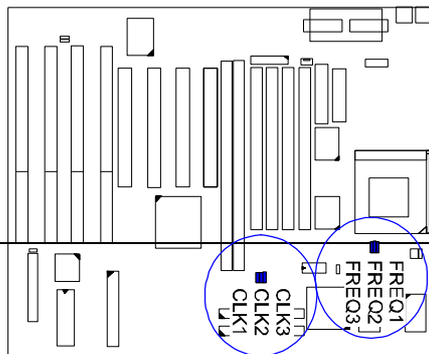
ICW/PhaseLink Clock Generator



AMD-K5/K6
Frequency

CPUs

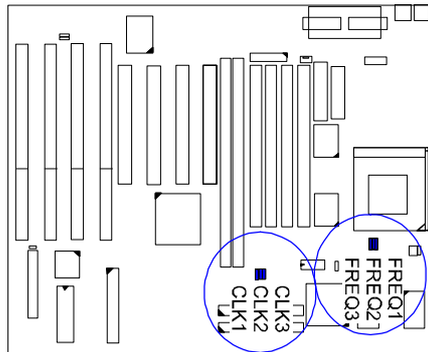
Model	CPU Speed (MHz)	External (CPU/CLK) (MHz)	ICW/PhaseLink			Internal	CPU Clock Rate		
			CLK1	CLK2	CLK3		FREQ1	FREQ2	FREQ3
K6-233	233	66				3.5 x			
K6-200	200	66				3 x			
K6-166	166	66				2.5 x			
K5-PR200	133	66				2 x			
K5-PR166	116	66				1.75 x			
K5-PR150	105	60				1.75 x			
K5-PR133	100	66				1.5 x			
K5-PR120	90	60				1.5 x			
K5-PR100	100	66				1.5 x			
K5-PR90	90	60				1.5 x			



Cyrix 6x86 CPUs
Frequency

Model	CPU Speed (MHz)	External (CPU/CLK) (MHz)	ICW/PhaseLink			Internal	CPU Clock Rate		
			CLK1	CLK2	CLK3		FREQ1	FREQ2	FREQ3
M2*	233	66				3.5 x			
M2*	225	75				3 x			
M2*	200	66				3 x			
M2*	188	75				2.5 x			
M2*	166	66				2.5 x			
M2*	150	60				2.5 x			
6x86-PR200+ 6X86L-PR200+	150	75				2 x			
6x86-PR166+ 6x86L-PR166+	133	66				2 x			
6x86-PR150+ 6x86L-PR150+	120	60				2 x			
6x86-PR133+ 6x86L-PR133+	110	55				2 x			

NOTE : * This CPU had not been tested when this manual was printed.



IBM 6x86 CPUs

Frequency

Model	CPU Speed (MHz)	External (CPU/CLK) (MHz)	ICW/PhaseLink			Internal	CPU Clock Rate		
			CLK1	CLK2	CLK3		FREQ1	FREQ2	FREQ3
M2*	233	66				3.5 x			
M2*	225	75				3 x			
M2*	200	66				3 x			
M2*	188	75				2.5 x			
M2*	166	66				2.5 x			
M2*	150	60				2.5 x			
6x86-PR200+ 6X86L-PR200+	150	75				2 x			
6x86-PR166+ 6x86L-PR166+	133	66				2 x			
6x86-PR150+ 6x86L-PR150+	120	60				2 x			
6x86-PR133+ 6x86L-PR133+	110	55				2 x			

NOTE : * This CPU had not been tested when this manual was printed.

