Frequency Ratio Jumper Setting

Ratio	JP14 JP13	JP15	Ratio	JP14 JP13	JP15
1.5x	00	00	3.0x	63	00
2.0x	00	00	3.5x	00	[0.0]
2.5x	C 3	00	4.0x	00	C 3

4.5 X = JP13, JP14 & JP15 All Closed.

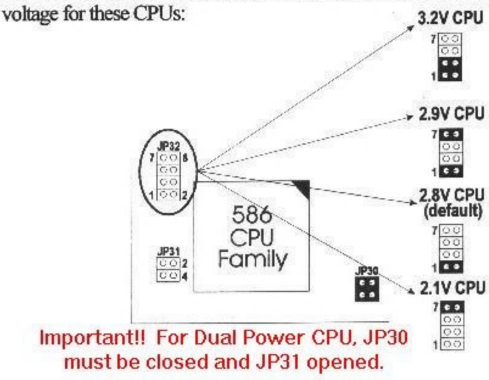
System Clock Jumper Setting

Ratio	JP12 JP11 JP10	Ratio	JP12 JP11 JP10
50MHz	C 3 0	66MHz	C > 0 0 C >
55MHz	() () () () () () () () () ()	75MHz	0 c 3 c 3 0 0 c 3
60MHz	c 3 0 c 3 0		

M-549 User's Guide

Dual Voltage CPU Setting

Dual voltage CPUs are designed to use different voltage for Vio and Vcore. They include P55CX and the Cyrix 6x86L/6x86MX. Refer to the following figure to set the



Voltage setting list

Voltage	JP32				
	1-2	3-4	5-6	7-8	
3.5V	Close	Close	Close	Close	
3.4V	Close	Close	Close	Open	
3.3V	Close	Close	Open	Close	
3.2V	Close	Close	Open	Open	
3.1V	Close	Open	Close	Close	
3.0V	Close	Open	Close	Open	
2.9V	Close	Open	Open	Close	
2.8V	Close	Open	Open	Open	
2.7V	Open	Close	Close	Close	
2.6V	Open	Close	Close	Open	
2.5V	Open	Close	Open	Close	
2.4V	Open	Close	Open	Open	
2.3V	Open	Open	Close	Close	
2.2V	Open	Open	Close	Open	
2.1V	Open	Open	Open	Close	
2.0V	Open	Open	Open	Open	

Note: Due to varying designs, please ask your dealer for the correct voltage setting for your specific CPU.