

5IVXB JUMPER SETTING

SET CPU VOLTAGE

CPU POWER TYPE/JUMPER	JP10	JP12	JP11	Regulator installed
ONLY 3.3V	1-2	1-2		Q3
ONLY 3.52V	1-2	2-3		Q3
DUAL 3.3V & 3.3V	1-2	1-2	1-2	Q2,Q3
DUAL 3.52V & 3.52V	1-2	2-3	1-2	Q2,Q3
DUAL 2.8V & 3.3V		1-2	1-2	Q2,Q3
DUAL 2.8V & 3.52V		2-3	1-2	Q2,Q3
DUAL 2.7V & 3.3V		1-2	3-4	Q2,Q3
DUAL 2.7V & 3.52V		2-3	3-4	Q2,Q3
DUAL 2.5V & 3.3V		1-2	4-5	Q2,Q3
DUAL 2.5V & 3.52V		2-3	4-5	Q2,Q3

QUICK TO SETTING FOR CYRIX 6X86 CPU CLK & VOLTAGE

(1) CPU CLK

Product name	CPU speed	Bus speed	Jumper JC	Multiplier
6X86-P120-GP	100	50	3-4, 5-6, 7-8, 9-10	2X
6X86-P133-GP	110	55	3-4, 7-8, 9-10	2X
6X86-P150-GP	120	60	3-4, 5-6, 7-8	2X
6X86-P166-GP	133	66	3-4, 5-6, 9-10	2X
6X86-P200-GP	150	75	3-4, 7-8	2X

JC: SET CPU CLK AND FREQUENCY /RATIO

JC(1-2,3-4)		JC(5-6,7-8,9-10)	
They are used to set CPU Frequency /Ratio		They are used to set CPU CLK	
	1.5X	5-6, 7-8, 9-10	50
3-4	2X	7-8, 9-10	55
1-2, 3-4	2.5X	5-6, 7-8	60

1-2	3X	5-6, 9-10	66
		7-8	75

INSTALL 586 CPU

QUICK TO SETTING FOR INTEL PENTIUM MMX CLK & VOLTAGE

CPU CLK

Product Name	CPU Speed (MHZ)	BUS CLK (MHZ)	JC CONNECT	Multiplier
PENTIUM-MMX -166	166	66	1-2, 3-4, 5-6, 9-10	2.5X
PENTIUM-MMX -200	200	66	1-2, 5-6, 9-10	3X
PENTIUM-75 AMD-K5-PR75	75	50	5-6, 7-8, 9-10	1.5X
PENTIUM-90 AMD-K5-PR90 AMD-K5-PR120	90	60	5-6, 7-8	1.5X
PENTIUM-100 AMD-K5-PR100 AMD-K5-PR133	100	66	5-6, 9-10	1.5X
PENTIUM-120 AMD-K5-PR150	120	60	3-4, 5-6, 7-8	2X
PENTIUM-133 AMD-K5-PR166	133	66	3-4, 5-6, 9-10	2X
PENTIUM-150	150	60	1-2, 3-4, 5-6, 7-8	2.5X
PENTIUM-166	166	66	1-2, 3-4, 5-6, 9-10	2.5X
PENTIUM-180	180	60	1-2, 5-6, 7-8	3X
PENTIUM-200	200	66	1-2, 5-6, 9-10	3X

CACHE MEMORY INSTALL AND JUMPER SETTING

THE MAIN BOARD ACCEPT 256K OF PIPELINE BURST SRAM FOR CACHE MEMORY SUPPORT

(1) ON BOARD 256K OR 512K CACHE ,LOCATION AT U21,U26,U14

TYPE	TAG SRAM (U14)	JP6 CONNECTOR
256K	32K * 8	2-3
512K	32K * 8	1-2