

JUMPER	Intel 486SX 486SL	Intel 486 DX/DX2/ P24S/P4S/ Am486DX/DX2/DX4	Intel P24T*/ P24CT*	Cyrix Cx486S (M6)	Cyrix Cx486DX (M7)	Intel P24C*	Intel P24D
JC1	2-3	1-2 (default)	1-2	2-3	1-2	1-2	1-2
JC2	2-3	1-2 (default)	1-2	2-3	1-2	1-2	1-2

\* A regulator board may be needed when using this CPU. Refer to p2-9 for its installation.

JUMPER (RP 0Ω 8p4R)	486SX/DX/DX2 486 SL-Series Am486DX/DX2/DX4	M6/M7	P24C/P24D/ P24CT/P24T	Am486DXL
RN16	empty (default)	empty	inserted	empty
RN17	empty (default)	inserted	empty	empty
RN30	empty (default)	empty	empty	inserted
RN31	inserted (default)	empty	inserted	empty

JUMPER	PIN DEFINITION	
J2	short open	HDD_BALE enabled disabled (default)
JCP	short open	CMOS clear on CMOS clear off (default)
J4	Regulator board socket 1-2 & 15-16 all open for regulator board 1-2 & 15-16 short for no regulator board (default)	
J5	short open	VGA Mono/EGA (default)
JV1	short open	VGA IRQ 9 (default)
JC3	1-2 2-3	Other CPUs (default) P24T/P24D only
JC4	short open	Write-back/write-through select for P24D/P24T write-back level 1 for P24D/P24T write-through level 1 for P24T (default)
JC5	1-2 2-3	AMD CPU clock mode select short for speed-double for AMD 486DX2-80V/DX4 short for speed-double for AMD 486DX2 Plus
	1-2 2-3	AMD CPU clock mode select short for speed-triple for AMD 486DX2 Plus short for speed-triple for AMD 486DX2-80V/DX4
JL1, JL2	1-2 2-3	PCICLK = CPUCLK (default) ~ PCICLK = CPUCLK/2
JL3	1-2 2-3	with optional 505 riser card without optional 505 riser card
JG1	short open	green LED (Suspend Mode LED) (default)
JG2	short open	disable outlet (default)

Table 2-1. Jumper Settings for CPU Selector