

JUMPER	486SX/ P23S*	Am486DXL P24S*/P4S*/ DX4 486DXL/ IntelDX2™	P24CT/P24T	Cx486S (M6)	Cx486DX (M7) Cx486S+ (M6+C6)	P24D*
JC1, JC2	2-3	1-2	1-2	2-3	1-2	1-2
JC3	open	open	shorted	open	open	open
JC4	1-2	1-2	2-3	1-2	1-2	2-3
JC7	shorted	shorted	shorted	open	open	shorted

\*P23S, P24S, and P4S are the SL-enhanced CPUs while P24T is the Pentium Overdrive Processor.

JUMPER (RP 0.0 8 p4R)	P23S/P4S/ P24S/P24T	486DX/DX2 /SX	Cx486S/DX	DX4/P24D/ P24CT	Am486DXL
JCS	shorted	open	open	shorted	open
RN20	empty	empty	inserted	empty	empty
RN21	empty	empty	empty	inserted	empty
RN22	empty	empty	empty	empty	inserted

JC6	DX4 CLOCK MODE
1-2	2X
2-3	2.5X
empty	3X

P24T	WRITE BACK	WRITE THROUGH
JT1	1-2	2-3

JCX1, JCX2	S-SERIES TYPE
Intel	1-2
Cyrix	2-3

JCX1, JCX2	JX2	JP2
IRQ15 (Regular CPUs -- Default)	1-2	1-2
*SMI (Cyrix or Intel S-series CPUs)	2-3	2-3

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\*IRQ15 is no longer available for the other devices when SMI is selected.  
Table 2 - 1 Jumper Settings for CPU Selector

→ **NOTE : Users are not encouraged to change the jumper settings not listed in this manual as they are considered factory defaults which may adversely affect system performance.**

JUMPER	DESCRIPTION
J1	Disable Outlet
J2	Display type open-Mono/EGA/VGA Short - color
J3	ISA Master Transfer Rate Short --- For $2 \frac{1}{2}$ M <sub>0</sub> /sec Open --- for 5.0 M <sub>0</sub> /sec
J4	Short --- IDE Connector Pin 27 Link To IOCHRDY Signal Open --- IDE Connector Pin 27 Open
J5	Short --- IDE Connector Pin 28 Link To BALE Signal Open --- IDE Connector Pin 28 Open
J6	IDE LED
J7	Short --- Clear Password Open --- default
J14	Standard Turbo LED
J15	Turbo SWITCH
J16	Reset
J17	Speaker
J18	Power LED & Keylock
J19	Hardware Sleep
J20	Green Status LED
J21	1-2 Always Short
JP3	1-2 Always Short
JF	1-2 Always Short
JX1	1-2 Always Short

Table 2-2. Jumper Description

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