

JUMPER	486SX/P233* (PGA)	P245/P450* 486DX/2X2 (PGA)	P247* (PGA)	Cx486S (M6) (PGA)	Cx486DX (M7) Cx486S+ Cx487S (M6,2Cs) (PGA)
JC1	2-3 shorted	1-2 shorted	1-2 shorted	2-3 shorted	1-2 shorted
JC2	2-3 shorted	1-2 shorted	1-2 shorted	2-3 shorted	1-2 shorted
JC3	open	shorted	open	shorted	shorted
JC4	open	open	shorted	open	open
JC5	shorted	shorted	open	open	open
JC7	1-2 shorted	1-2 shorted	2-3 shorted	1-2 shorted	1-2 shorted

* P233, P245, and P450 are the SL-enhanced CPUs while P247 is the Pentium Overdrive Processor.

JUMPER (for DR1 Toppin)	P233/P450/P245 (PGA)	486DX/2X2/SX (PGA)	Cx486S Cx486S+ Cx487S (M6,2Cs) (M7) (PGA)	P233/P450/Cx486S (POPF)
RN13	inserted	empty	empty	empty
RN14	empty	empty	empty	inserted
RN16	empty	empty	inserted	empty

JUMPER	PN1 DEFINITION
JC6	80486SX/P233/P450/Cx486S POPF Select Short Disable Open Enable
JCX1	Cyrix Cx486S/DX Intel S-series CPU, others (default)
JCX2	1-2 Intel S-series CPU, others (default) 2-3 Cyrix Cx486S/DX
JX2, JP2	1-2* IRQ15 (Regular CPU - default) 2-3 - SM1 (Cyrix or Intel S-series CPUs)

* IRQ15 is no longer available for the other devices when SM1 is selected.

Table 2-1. Jumper Settings for CPU Selector

JUMPER	PN1 DEFINITION
J2	Display Type Select Open Mono/EGA/VGA (default) Short Color
J5	External, Internal Battery Select 1-2 External battery (default) 2-3 Internal battery
J6	Adapter ISA Master 1542B/C SCSI card only (Transfer rate ≤ 51MB/s) Default (Transfer rate < 51MB/s)
J7	Password Clear (Award/AMI BIOS Select) Short Clear password (default) Open
J12	Cyrix CPU 2 X Clock Mode Select 1-2 2 X 2-3 1 X (default)
JP1, JP5	JP1 1-2 JP5 1-2 (factory default)
JP4	Local IDE 1-2 Default 2-3 For VESA Local VGA Card installed at VESA slot 0 only
JT1	P247 Write-back/Write-through Select 1-2 Write-back 2-3 Write-through
JX1	Regular CPU Clock Select 1-2 1 X (default) 2-3 2 X

Table 2-2. Jumper Definitions

→ 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.