

| JUMPER | 486SX/P23S (PGA) | P24S/P4S/ 486DX/DX2 (PGA) | P24T (PGA) | CX486S (M6) (PGA) | CX486DX (M7) CX486S+CX487S (M6+C6) (PGA) |
|--------|---------------------|---------------------------------|---------------|----------------------|---|
| JC1 | 2-3 short | 1-2 short | 1-2 short | 2-3 short | 1-2 short |
| JC2 | 2-3 short | 1-2 short | 1-2 short | 2-3 short | 1-2 short |
| JC3 | open | short | open | short | short |
| JC4 | open | open | short | open | open |
| JC5 | short | short | open | open | open |

| JUMPER | P23S/P4S/P24S (PGA) | 486DX/DX2/SX (PGA) | CX486S CX486S+CX487S CX486DX (M6, M6+C6, M7) (PGA) | P23S/P4S/ CX486S (PQFP) |
|--------------------------|------------------------|-----------------------|--|-------------------------------|
| RN9 (10p5R 0 ohm) | empty | empty | inserted | empty |
| RN10 (10p5R 0 ohm) | inserted | empty | empty | empty |
| RN11 (8p4R 0 ohm) | empty | empty | empty | inserted |

Table 2-1. Jumper Settings for CPU Selector



NOTE : Users are not encouraged to change the non-specified jumper settings as they are considered factory defaults which may adversely affect system performance.