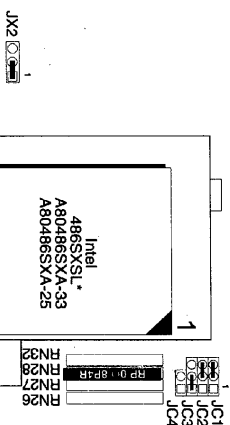


→ **CAUTION :** When using a low-voltage CPU, a regulator board may be needed. Some mainboards install a low-voltage regulator chipset onboard. If the onboard low-voltage regulator is not present, the low-voltage daughter board should be installed, please refer to page 2-8 for the regulator board installation.

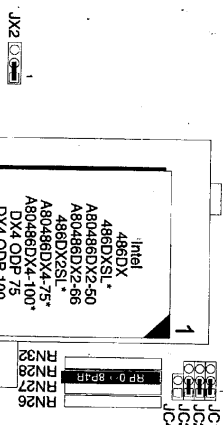
### Intel 486SX/SXSL



\* A regulator board may be needed when using this CPU's. Please refer to page 2-8 for its installation.

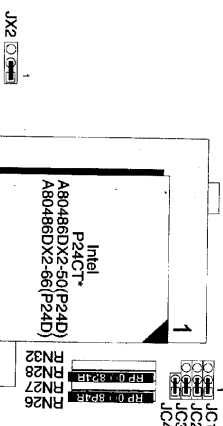
→ **NOTE :** Users are not encouraged to change the jumper settings not listed in this manual. Changing the jumper settings improperly may adversely affect system performance.

### Intel 486DX/SL-Series/DX2/DX4/DX4 OVERDRIVE



\* A regulator board may be needed when using this CPU's. Please refer to page 2-8 for its installation.

### Intel P24CT/P24D



\* A regulator board may be needed when using this CPU's. Please refer to page 2-8 for its installation.