

3 JUMPER SETTINGS & CONNECTORS

3.1 JP2

PGA Package/PAFP Package Processor Select

Note : FOR THE INSERTION OF PENTINUM™
OVERDRIVE™ PROCESSOR. NO CHANGE FOR
THIS JUMPER IS REQUIRED



UPGRADE PROCESSOR SOCKET VACANT

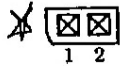


UPGRADE PROCESSOR SOCKET OCCUPIED WITH
80486SX/80486DX/80486DX2

* PIN 4 & PIN 5 ARE SHORTED BY NICKEL WIRE.

CPUHLDA

3.2 JP3



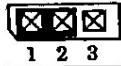
DEFAULT



RESERVED

3.3 JP4

CPUHRQ : Processor Select



LOCAL BUS SPEED >33MHz



LOCAL BUS SPEED <=33MHz

3.4 JP5, JP6 JP7, JP8

Cache SRAM Type



32K x 8 INSTALLED (U27 - U30)



32K x 9 INSTALLED (U27 - U30)

3.5 JP10

MCLK Select



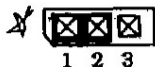
DEFAULT



RESERVED

3.6 JP11

BIOS Setup (Battery Backup)



NORMAL OPERATION



ERASE BIOS SETTINGS

3.7 JP12

Battery Select

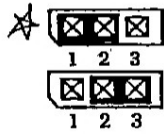


ON-BOARD RECHARGEABLE BATTERY



EXTERNAL BATTERY

3.8 JP13

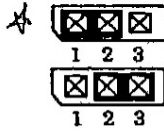


VL-Bus Speed

SPEED <= 33 MHz

SPEED > 33 MHz

3.9 JP14

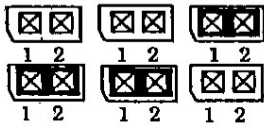


VL-Bus WB Support

DEFAULT

VL-BUS MASTER CARD WITH WBACK# SUPPORT

3.10 JP16, JP17, JP18



CPU Speed

25 MHz

33 MHz

NOTE:

JP1, JP15 & JP20 are no needed to add shunt connectors & headers.

JP19 is shorted by nickel wire.

* Default setting.