

Premiere/PCI Baby-AT & Expandable Desktop Jumpers

PLEASE NOTE

This motherboard product is no longer being manufactured by Intel.

THESE DOCUMENTS ARE PROVIDED FOR HISTORICAL REFERENCE PURPOSES ONLY AND ARE SUBJECT TO THE TERMS SET FORTH IN THE "LEGAL INFORMATION" LINK ON THE INTEL WEBSITE. For information on currently available Intel products, please see <http://www.intel.com> and/or <http://developer.intel.com>.

This data **does not apply** to Premiere/PCI Baby-AT boards and Expandable Desktops with these product codes: SP5D60DT8F, ESP5D60DT8F, BP5D60AT8, or EBP5D60AT8.

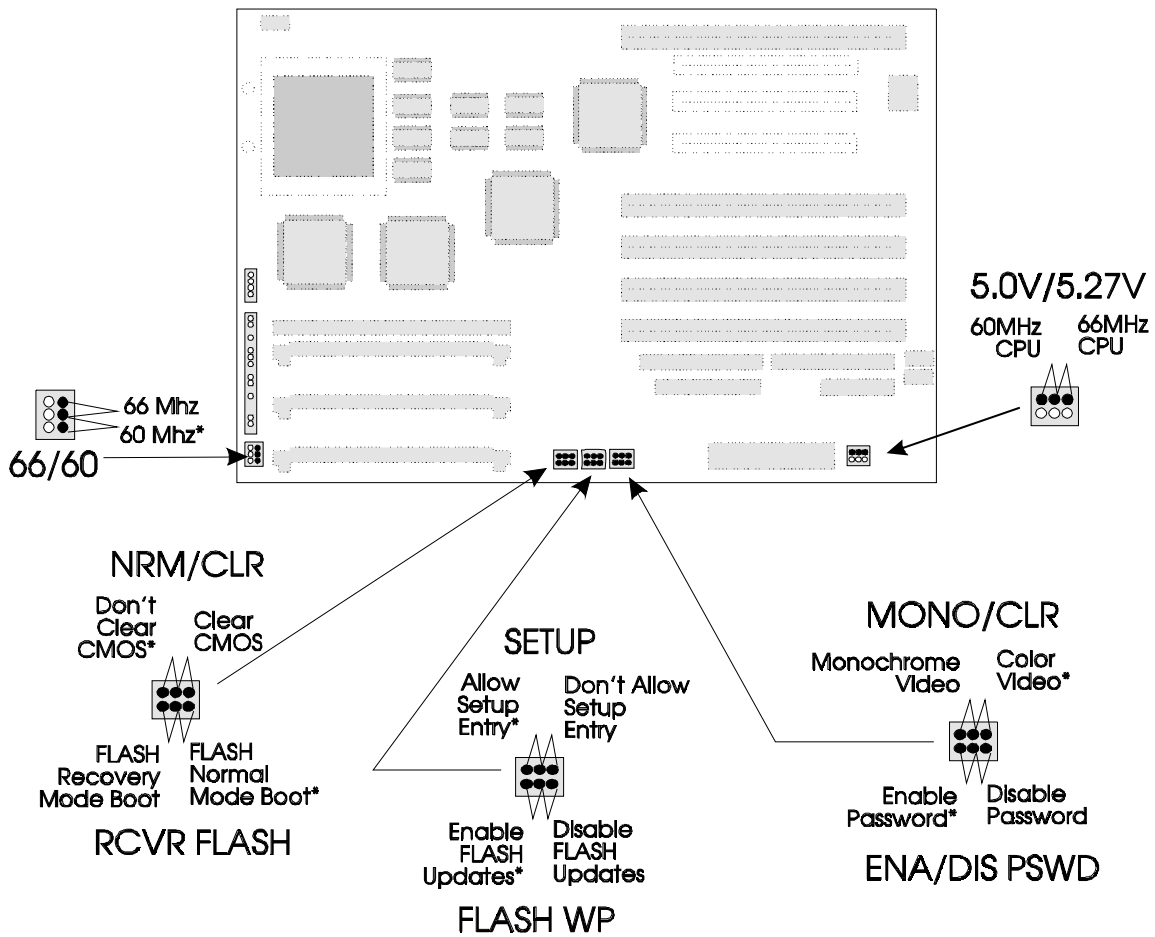


Figure B-1. Jumper locations and settings (*denotes default setting)

66/60

This jumper is set at the factory for the appropriate CPU clock frequency and may not be changed by the user. If changed from the factory setting, improper operation may result.

FLASH RECOVERY (RCVR FLASH)

Allows recovery if the system FLASH update process results in corrupted EPROM.

CLEAR CMOS (NRM/CLR)

Allows CMOS settings to be reset to default values.

SETUP ENABLE (SETUP)

Allows access to CMOS Setup Utility to be disabled.

FLASH WRITE PROTECT (FLASH WP)

Allows reprogramming of FLASH EPROM to be disabled.

COLOR/MONO (MONO/CLR)

Chooses Monochrome or Color video mode at boot.

PASSWORD CLEAR (ENA/DIS PSWD)

Allows system password to be cleared.

VOLTAGE CONTROL (5.0V/5.27V)

Set at the factory to regulate CPU voltage at 5.0V for 60 MHz Pentium processor or 5.27V for 66 MHz Pentium processor. Improper operation may result if the factory setting is changed.