

# Clear CMOS Data - IP2

I-2 On: Normal (default) 2-3 On: Clear CMOS Data If you forgot the supervisor/user password or the CPU's clock/ratio was incorrectly set in the BIOS, clear the CMOS data by setting this jumper to 2-3 On. Make sure to power-off the system prior to clearing the CMOS data.

#### Wake-On-Keyboard/Mouse - JP5

- I-2 On: Disabled (default)
- 2-3 On: Enabled

By default, JP5 is disabled. Make sure "Keyboard/Mouse Power On" in the Integrated Peripherals submenu is also disabled. If IP5 was previously enabled with a password set in the "KB Power On Password'' field, and now you wish to disable the password, make sure to set the "Keyboard/Mouse Power On" field to Disabled prior to setting JP5 to disabled. You will not be able to boot up the system if you fail to do so.

## CPU FSB Select - JP9 and JP10

| CPU/DIMM   | JP9     | JP10    |
|------------|---------|---------|
| Auto*      | 1-2 On  | I-2 On  |
| 66/100MHz  | 2-3 On  | 2-3 On  |
| 100/100MHz | All Off | 2-3 On  |
| 133/100MHz | All Off | All Off |
| 133/133MHz | 2-3 On  | All Off |

"\*" denotes default setting

### Boot Block Lock/Unlock - JP6 (For factory use only)

l-2 On: Unlock boot block (default)

2-3 On: Lock boot block

Out Line-In (Light Blue) Wake-On-USB Keyboard - JP12: 1-2 On: Disabled (default); 2-3 On: Enabled

(Gold)

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### Onboard Audio Codec Settings - JP7

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I-2 On: Enable the onboard audio codec (default); 2-3 On: Disable the onboard audio codec

### System's Beep Message Output Select - IP8

(Burgundy)

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(Blue

I-2 On: The system's beep message will come from the external speaker that is connected to the Line-out jack. 2-3 On: The system's beep message will come from the PC's speaker. (default)

## 3.3VSB Standby for PCI - J18

(Green) (Black)

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(Purple) (Black) (T

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On: Provides 3.3VSB standby power to the PCI slots. (default)

Off: For PCI modem cards that does not comply to PCI 2.2 specification.

LEDs: The DIMM Standby Power LED will turn red when the system's power is on or when it is in the Suspend state (Power On Suspend or Suspend to RAM). It will not light when the system is in the Soft-Off state. The PCI Standby Power LED will turn red when the system is in the power-on, Soft-Off or Suspend (Power On Suspend or Suspend to RAM) state. Lighted LED's serve as a reminder that you must power-off the system then turn off the power supply's switch or unplug the power cord prior to installing any DIM modules or add-in cards.

#### Important:

- If you are using the (1) Wake-On-KB/Mouse, (2) Wake-On-LAN and/or (3) Wake-On-Ring (internal modem) functions, the SVSB power source of your power supply must support ≥720mA. • If you are using the Suspend to RAM function, the SVSB power source of your power supply must support
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- If you are using the Wake-On-USB Keyboard function, the 5VSB power source of your power supply must support ≥1.5Å.