# **Appendix 1: Quick Jumper Setting Reference**

### J9: Clear CMOS memory jumper

Use this 3-pin jumper to clear all the current data stored in the CMOS memory.

Function	Jumper Cap
Normal operation	Short pins 1-2
Clear CMOS	Short pins 2-3



#### J10: Keyboard power on jumper

Use this 3-pin jumper to enable keyboard power on with hot keys or password.

Function	Jumper Cap
Disable keyboard power on	Short pins 1-2
Enable keyboard power on	Short pins 2-3



## J20: Select Slot-1 or Socket-370 jumper

Use this 3-pin jumper to select if you are using a Slot-1 processor or a socket-370 processor.

Function	Jumper Cap
Socket-370 processor	Short pins 1-2
Slot-1 processor	Short pins 2-3



## JP6: LAN enable/disable jumper

Use this 3-pin jumper to enable or disable the built-in LAN network adapter.

Function	Jumper Cap
Enable onboard LAN	Short pins 1-2
Disable onboard LAN	Short pins 2-3



#### JP7: Audio enable/disable jumper

Use this 3-pin jumper to enable or disable the built-in audio system.

Function	Jumper Cap
Disable audio system	Short pins 1-2
Enable audio system	Short pins 2-3



**Note:** If you use JP7 to disable the onboard audio, it also disables the onboard fax/modem, even if the fax/modem jumper JP8 is set to enabled.

#### JP8: Modem enable/disable jumper

Use this 3-pin jumper to enable or disable the built-in fax/modem.

Function	Jumper Cap
Enable onboard modem	Short pins 1-2
Disable onboard modem	Short pins 2-3



#### Panel Connector

The mainboard J7 connector has a standard set of switch and indicator connectors that are commonly found on ATX system cases. Use the illustration below to make the correct connections to the case switches and indicators.

