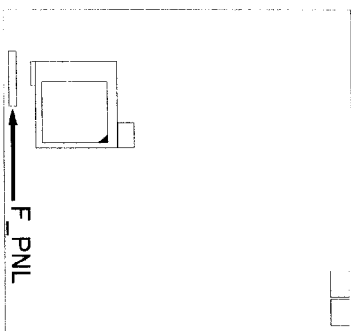
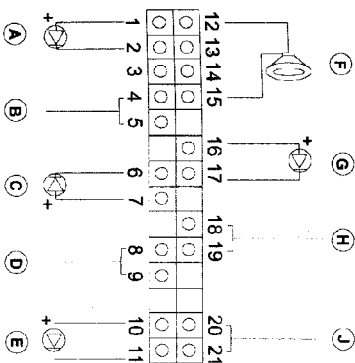


Block Connector: F_PNL

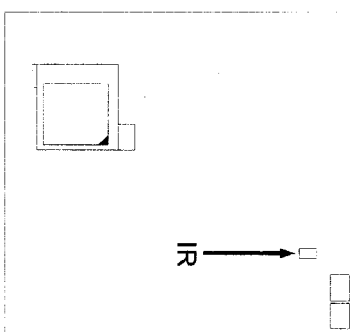
Item	Connector	Feature
A	PW_LED	Power LED, indicates the system power on/off status. LED lit : power on
B	KBLOCK	Keyboard Lock, allows the keyboard to access the system.
C	TB_LED	Turbo Speed LED, indicates the system speed is in normal or turbo speed. LED lit : turbo speed
D	SP_SW	Suspend Mode Switch, set the system at suspend mode from normal mode.
E	SP_LED	Suspend LED, incates the system is in suspend mode or in normal mode. LED lit : system in suspend mode
F	SPK	Speaker, connects to the speaker.
G	IDE_LED	IDE HDD LED, indicates the IDE HDD read / write access. LED lit : IDE HDD read / write
H	RPW_SW	Remote Power Switch, turns on/off the system power.
J	RST	Hardware Reset Switch, allows you to reset the system.

Software Turbo Speed

The BIOS supports Software Turbo Speed function. Simply press the <Alt>, <Ctrl>, and <+> keys at the same time for Turbo function; and press the <Alt>, <Ctrl>, and <-> keys at the same time for De-Turbo function.

Infrared Connector: IR

It connects to an infrared (IR) port and allows transmission of data to another system which also supports the IR feature. For the related BIOS information, please read Page 4-15.

**Remote Power Connector: RPW_CON**

It connects to the power supply for enabling (or disabling) the system power if the RPW_SW is turned on (or off).

