

Quick Connector and Jumper Reference

JP1/JP2: Audio Line out and Speaker out

Setting Jumpers

1-2 Line out

2-3 Speaker out

JP3: CMOS Setting

1-2 Normal (default)

2-3 Clear CMOS data

JP5: Primary CODEC Setting Jumper

1-2 On board (default)

2-3 AMR

JP1A/1B: Keyboard/mouse power-on Jumpers

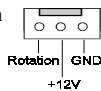
1-2: Disabled

2-3: Enabled

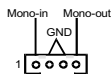
JP2A/2B: HOST bus frequency

	JP2A	JP2B
Auto	1-2	1-2
100MHz	2-3	1-2
133MHz	2-3	2-3

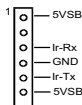
FAN1/2: CPU/System cooling fan connectors



CN1/CN2: CD_IN/AUX_IN



CN3: Audio Mono in/out Conn.



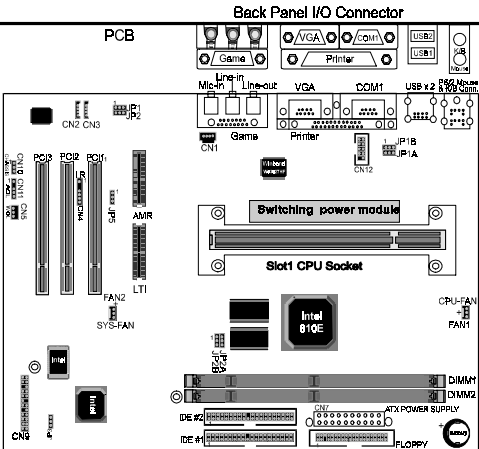
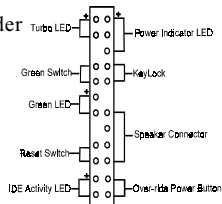
CN4: Infrared Conn.

CN5: WOL (Wake-on-LAN) Conn.



CN7: ATX power supply

CN9: Front Panel header



SeePU (Jumper free CPU installation) setting table

CPU Type	CPU Speed		
	External Clock	Frequency Ratio	Internal Clock
Intel Slot1 Pentium III/ III & Celeron processor	100	4.5	450
		5	500
		5.5	550
		6	600
		6.5	650
		7	700
	133(810E)	5	667
		5.5	733

CN10: Chassis intrusion detection



CN11: AOL (Alert On LAN) header



CN12: COM2

LTI: LCD/TV-OUT extension slot

6WSV2-M101



Memo