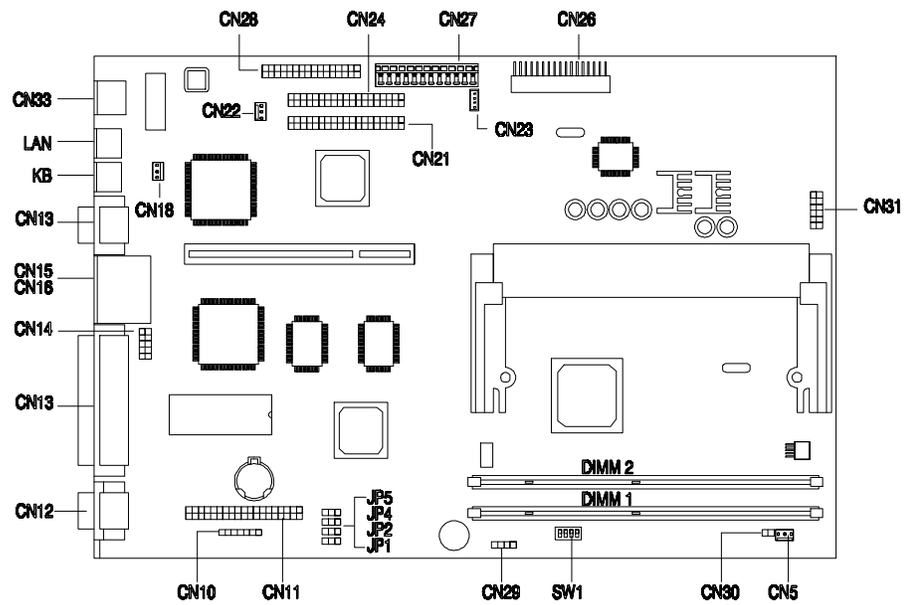


## Jumpers and Connectors

### Jumpers and connectors



---

## Jumper Switch

SW1	Specification
<b>1</b>	<b>Front Side Bus (CPU/DIMM)</b>
ON	66MHz
OFF*	100MHz
<b>2</b>	<b>Password</b>
ON	Check
OFF	Bypass
<b>3 4 5 6</b>	<b>Slot 1 Core/Bus Clock Ratio</b>
ON OFF OFF ON	3.5
OFF ON ON ON	4
OFF ON OFF ON	4.5
OFF OFF ON ON	5
OFF OFF OFF ON	5.5
ON ON ON OFF	6

SW2	Specification
<b>4</b>	<b>VGA IRQ</b>
ON*	Disable
OFF	Enable

JP11	Specification
1-2	System Power Always On
2-3*	System Power Normal

---

\* : Default Setting

---

## Connector

Connectors	Specification
JP1	POWER LED
JP4	RESET BUTTON
JP5	TURBO/LAN LED
JP8	THERMAL RESISTOR CONNECTOR
JP12	POWER SUPPLY FAN CONTROL CONN.
CN1	MODEM RING-IN CONNECTOR
CN2	WAKE-ON-LAN CONNECTOR
CN3	CARD-BUS CONNECTOR
CN7	VGA CONNECTOR
CN9	PRINTER PORT CONNECTOR
CN11	USB CONNECTOR
CN14	SERIAL PORT
CN15	FDD
CN16	IDE1
CN17	VOICE MODEM CONNECTOR
CN18	IDE2
CN19/20	MOUSE
CN22/23	KEYBOARD
CN25	CD-IN CONNECTOR
CN26/27	POWER CONNECTOR
CN28	LAN(RJ-45)
CN29	AUDIO I/O BOARD CONNECTOR
CNX1	IDE LED CONNECTOR
FN2	CPU FAN CONNECTOR
JPX1	CPU FAN CONNECTOR