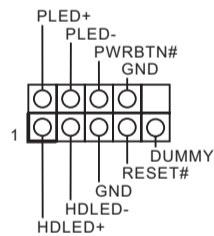
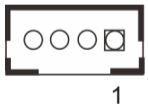


23 : System Panel Header

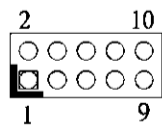


24* : 3W Audio AMP Output Wafer
(For IMB-171-L and IMB-161-L only)



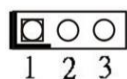
PIN	Signal Name
1	SPK L-
2	SPK L+
3	SPK R+
4	SPK R-

25 : Digital Input / Output Pin Header



PIN	Signal Name	PIN	Signal Name
1	SIO_GP24	2	SIO_GP20
3	SIO_GP25	4	SIO_GP21
5	SIO_GP26	6	SIO_GP22
7	SIO_GP27	8	SIO_GP23
9	JGPIO_PWR1	10	GND

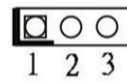
26 : Digital Input / Output Power select
1-2: +12V
2-3: +5V



27 : 4-Pin Chassis FAN Connector (+12V)

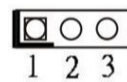
28 : Buzzer

29 : Clear CMOS Header
1-2: Normal
2-3: Clear CMOS



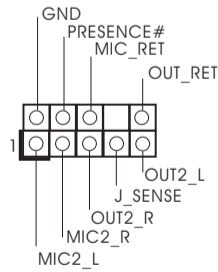
30 : PCIE1 Slot

31 : ATX/AT mode Selection
1-2: AT mode
2-3: ATX mode



32 : mini-PCIE Slot

33 : Front Panel Audio Header



34 : Audio Jacks
Green - Line Out
Pink - Mic In

35* : Top : RJ45 LAN Port 2
Bottom :
IMB-171-D/IMB-171-L:
USB3.0 (USB45)
IMB-161-D/IMB-161-L:
USB2.0 (USB45)

36 : Top : USB2.0 (USB23)
Bottom : HDMI

37* : Top : RJ45 LAN Port 1
Bottom :
IMB-171-D/IMB-171-L:
USB3.0 (USB01)
IMB-161-D/IMB-161-L:
USB2.0 (USB01)

38* : Top : COM2
Bottom :
IMB-171-D/IMB-161-D: DVI1
IMB-171-L/IMB-161-L: VGA1

39* : Top : COM1
Bottom left: Display1
(For IMB-171-D and IMB-161-D only)
Bottom right: PS/2 Keyboard/Mouse