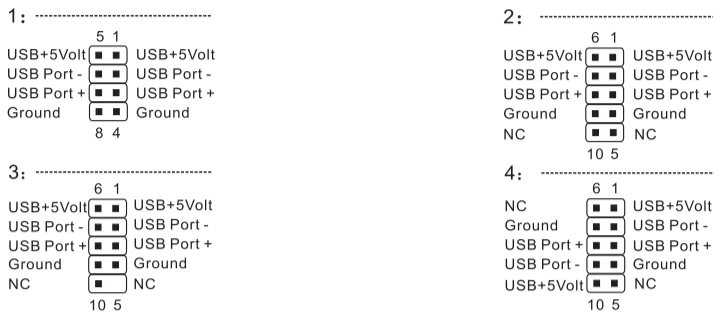


Appendix: I/O Function Panel Installation

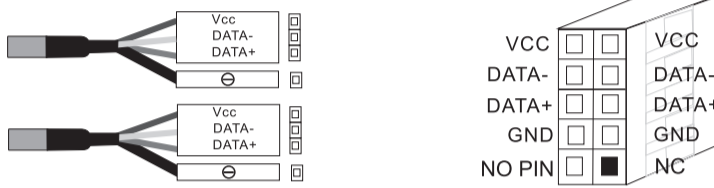
I. USB 2.0 Connection

Note: Please consult your motherboard manual to find out the section of "USB connection".

Frequently-used USB 2.0 connector on the M/B



Case USB2.0 connector illustration



Defintion of USB Pins:

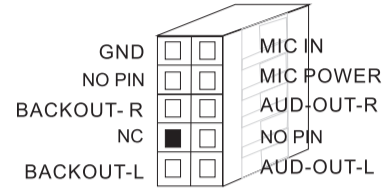
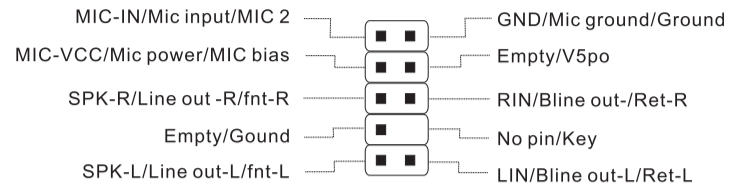
Black-----Ground Red-----+5V or Vcc
White-----USB Port- or Data- Green-----USB Port+ or Data+

Please select the MB which uses the same USB 2.0 standard as above; otherwise, it will cause damages to device(s).

On some M/Bs, the connectors for USB 2.0 may differ from the drawing above. Please check with your M/B manual before connecting.

II. Audio Connection

Please refer to the following illustration of Audio connector and your M/B manual. Please select the M/B which uses AC'97 or HD Audio (Azalia). Be aware of that your audio supports AC'97 or HD Audio (Azalia) Audio, or it will damage your device(s).



AUDIO HD AUDIO Function					
AUD_GND	GRAY+(BLACK)		RED+RED	PORT1 L	
PRESENCE#	BLACK+(BLACK)		BLUE+BLUE	PORT1 R	
SENSE1_RETURN	ORANGE		YELLOW+YELLOW	PORT2 R	
KEY	KEY		PURPLE	SENSE_SEND	
SENCE2_RETURN	GREEN		BROWN+BROWN	PORT2 L	

AUDIO AC'97 Function					
AUD_GND	BLACK		RED	MIC	
N/C	N.C		BLUE	MIC_BIAS	
FP_RET_R	(YELLOW)		(YELLOW)+YELLOW	FP_OUT_R	
KEY	KEY		N.C	N/C	
FP_RET_L	(BROWN)		(BROWN)+BROWN	FP_OUT_L	

III. eSATA, or USB3.0 Connection(optional)

1. eSATA Connection

Connect this to your M/B at SATA.



2. USB3.0 Connection (optional)

2.1 Make sure your M/B supports USB 3.0 connection.

2.2 Connect the USB3.0 cable to the available USB3.0 port on your computer.

2.3 If your computer does not have USB3.0 capability, you can plug the USB3.0 cable into any available USB 2.0 port, but operates at the USB2.0 full speed (480 Mb/s).

