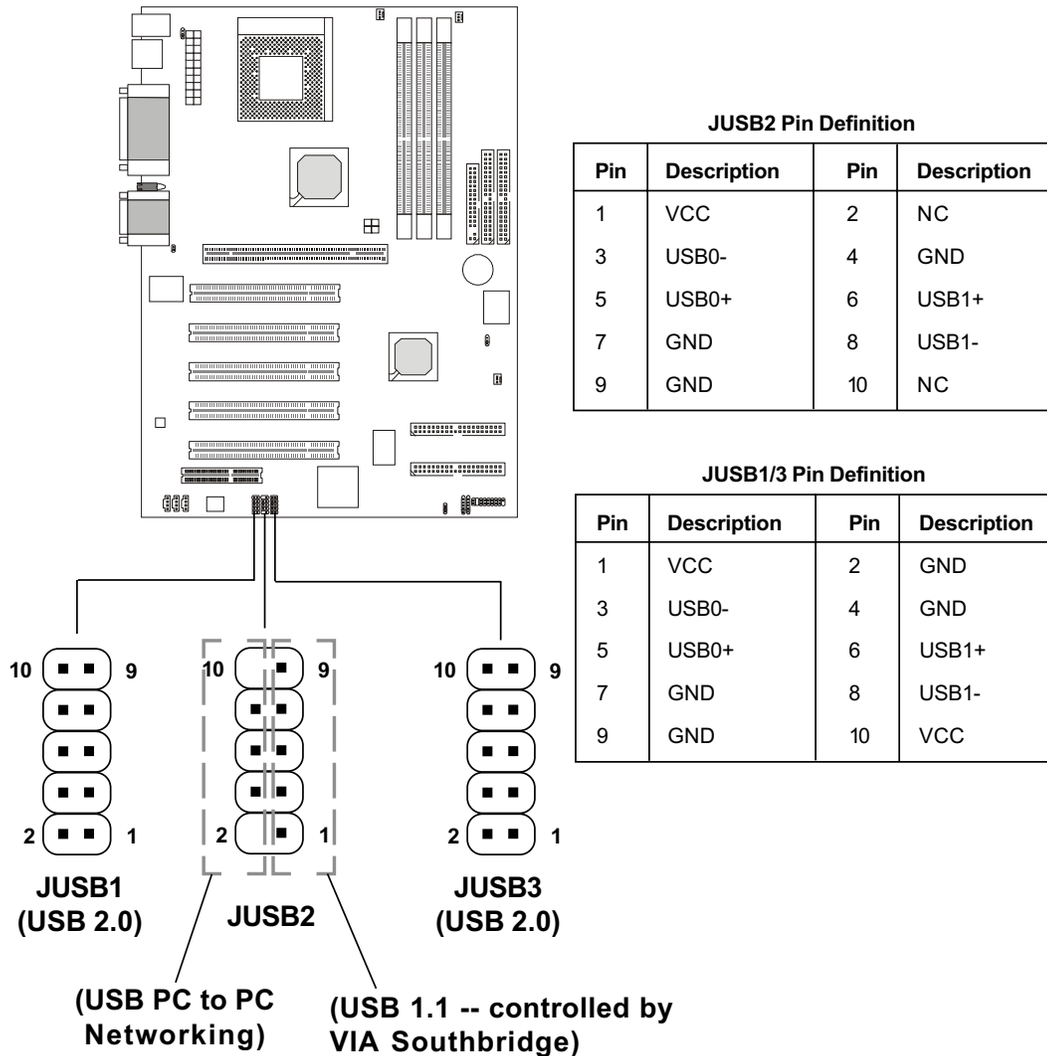


THREE USB Connectors: JUSB1/2/3 (for K7T266 Pro-RU)

If your mainboard comes with three USB pin headers along with the NEC USB 2.0 controller, two of them will comply with high-speed USB 2.0 specification and one will implement USB PC to PC Networking function.

USB 2.0 technology increases data transfer rate and is ideal for connecting to high-speed USB interface peripherals such as **USB HDD, digital cameras, MP3 players, printers, modems** and the like. It is not recommended to connect low-speed USB legacy keyboard and mouse to the USB 2.0 ports. Please connect these USB legacy devices to the USB rear ports.

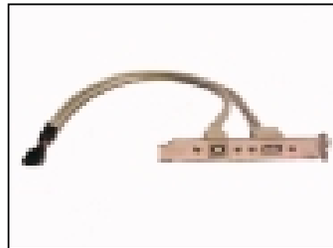
The mainboard can offer **seven USB 1.1 ports** and **one USB PC2PC port**.



Note: USB PC to PC Networking feature allows users to transfer and receive data from other computers or share system resources with other computers without using any network adapter. See below for instructions.

To Attach the USB PC to PC cable

1. Check whether the package includes the following items. If any is missing, contact your dealer.

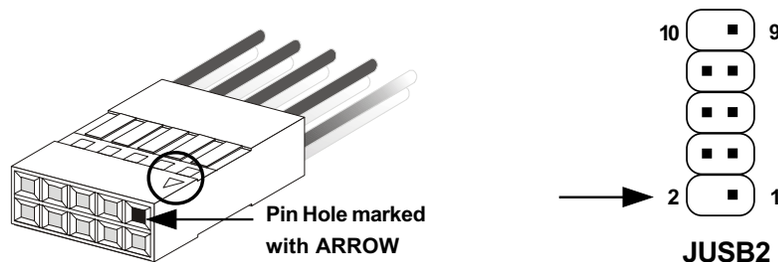


USB PC to PC Bracket

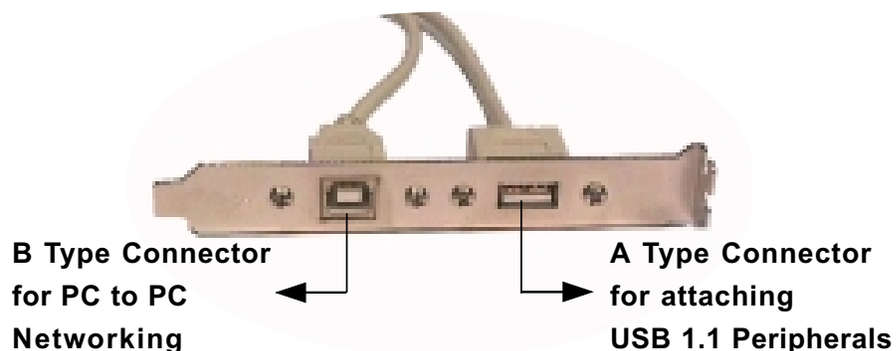


USB PC to PC Cable

2. Connect the USB Bracket cable to the JUSB2 pin header on the mainboard. Locate the pin hole marked with the ARROW on the connector of USB Bracket and Pin# 2 of JUSB2. Then align the pin hole with Pin# 2 to attach the USB Bracket.

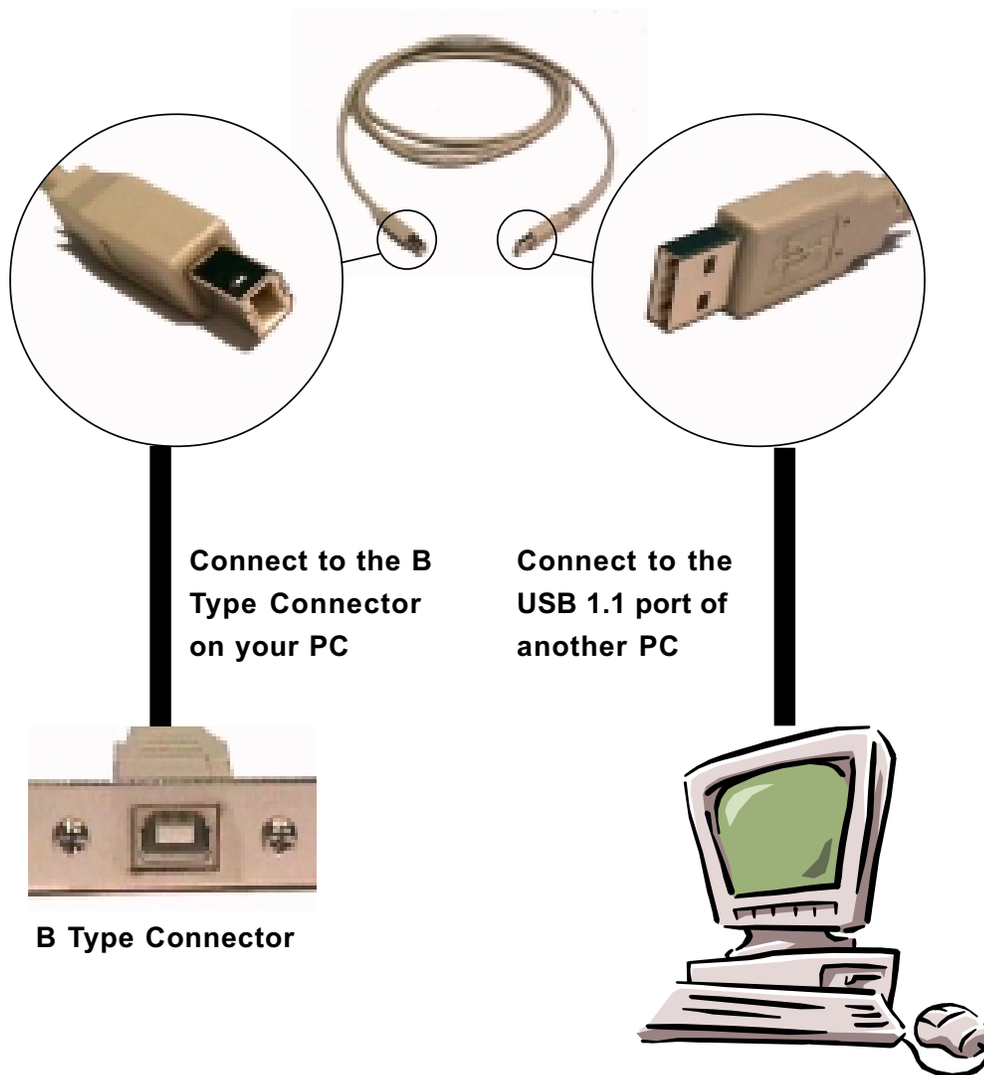


3. Identify the **B Type Connector** on the bracket used for PC to PC Networking function.



Chapter 2

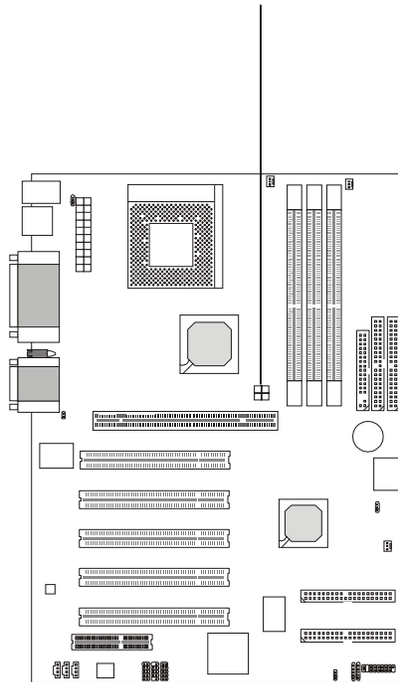
4. Connect your PC to another PC via USB PC to PC cable. The transfer rate will run at USB 1.1 speed (12Mbps/s).



For more information on USB PC to PC Networking function, refer to Appendix A: USB PC to PC Networking Function.

ATX 12V Power Connector: JWR1 (Optional)

This 12V power connector is used to connect the power cable of the AGP Pro card if the card comes with a power cable, and supply power to the installed card accordingly.



PIN	SIGNAL
1	GND
2	GND
3	12V
4	12V