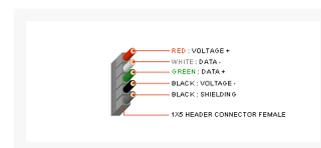




USB Internal Male Header to USB A Cable

\$9.95

Product Images



Short Description

A Performance PC's custom made product that can connect Female headers from many cases to a Standard "A" USB port on the inside or outside of your computer. This cable is especially useful if you have already used up all the internal headers of your motherboard and you still need to connect something like the front ports of your computer case that came with internal female headers instead of standard "A" type USB connectors.

Description

A Performance PC's custom made product that can connect Female headers from many cases to a Standard "A" USB port on the inside or outside of your computer. This cable is especially useful if you have already used up all the internal headers of your motherboard and you still need to connect something like the front ports of your computer case that came with internal female headers instead of standard "A" type USB connectors.

Specifications:

- The cable can exit through the PCI opening and plugged into one of the USB ports located at the back of the PC.
- You can also connect this cable to the internal port (USB type A female) of PCI USB card, or USB firewire combo card.
- For dual USB's application, you have to use 2 cables.
- The cable is compatible with both USB 1.1 (standard) and USB 2.0 (high-speed).
- Cable is 12" long.

Specifications

Please consult your motherboard manual to check for pin outs of your USB headers. Pin one is usually the red wire in the USB cable/adapter.

Standard Wire Assignments



Red: + 5V / Voltage + / VCC

White: D - / Data - / USB -

Green: D + / Data + / USB +

Black: GND / Voltage - / Ground

Black: S-GND / Over Current / Shielding

The S-GND wire is fatter and can be easily recognized.

Additional Information

SKU	USB-2MHEADER
Weight	0.1500

