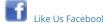


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter







USB Internal Female Header to External USB A Port

\$9.95

Product Images





Short Description

Product Details:

This cable extends 1 USB internal 5-pin header to an external A port that can be used on the front side of a computer system. Cable is compatible with both USB 1.1 (standard) and USB 2.0 (high-speed).

Specifications:

- The cable adapter end can be mounted anywhere on your case that you need an external USB A port.
- This cable contects to the internal 5-pin header of most any motherboard.

- 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 30" long.

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.

Description

Product Details:

This cable extends 1 USB internal 5-pin header to an external A port that can be used on the front side of a computer system. Cable is compatible with both USB 1.1 (standard) and USB 2.0 (high-speed).

Specifications:

- The cable adapter end can be mounted anywhere on your case that you need an external USB A port.
- This cable contects to the internal 5-pin header of most any motherboard.
- 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 30" long.

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.

2

Additional Information

SKU	USB-XPORT
Weight	0.2500
Color	Black
Cable Type	USB3.0 internal to external adapter
Length	30"
Vendor SKU/EAN	P1012-030



3