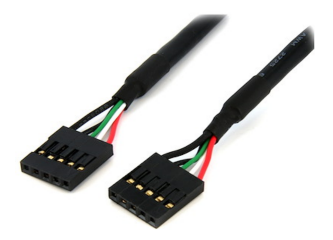


12in Internal 5 pin USB IDC Motherboard Header Cable - F/F

Product ID: USBINT5PIN12



This 12in internal USB IDC cable features two 5-pin USB motherboard header connectors, allowing you to connect a front panel USB hub or card reader directly to the motherboard header ports.

This cable provides a solution for connecting multi-function front panels, or any device that relies on internal USB ports, directly to the motherboard or expansion card offering USB an IDC (Header) connection without having to install additional cards, or run cables externally to the rear ports.

Constructed of high quality materials and expertly constructed for durable performance, the 18in Internal IDC USB 5-pin Motherboard Header Cable is backed by StarTech.com's Lifetime Warranty.

Certifications, Reports and Compatibility

Applications

- Connect front panel USB ports to the motherboard or expansion card
- Connect Rear USB Expansion boards to the motherboard

Features

- Uses standard USB 2.0 pin out and colors assignments
- 12in in length

Hardware



| | Warranty | Lifetime |
|-----------------------------|------------------------------|---------------------------------|
| | Number of Conductors | 5 |
| Connector(s) | Connector A | IDC (5 pin, Motherboard Header) |
| | Connector B | IDC (5 pin, Motherboard Header) |
| Environmental | | |
| | Operating Temperature | -20C to 60C (-4F to 140F) |
| | Storage Temperature | -10C to 30C (14F to 86F) |
| | Humidity | 30%-75% RH |
| Physical Characteristics | | |
| | Color | Black |
| | Wire Gauge | 24 AWG |
| | Cable Length | 12.0 in [30.5 cm] |
| | Product Length | 18.0 in [45.7 cm] |
| | Product Width | 0.0 in [0.0 mm] |
| | Product Height | 0.0 in [0.0 mm] |
| | Weight of Product | 0.4 oz [11.3 g] |
| Packaging Information | | |
| | Package Length | 8.9 in [22.5 cm] |
| | Package Width | 4.9 in [12.5 cm] |
| | Package Height | 0.0 in [0.1 mm] |
| | Shipping (Package) Weight | 0.6 oz [17.3 g] |

*Product appearance and specifications are subject to change without notice.