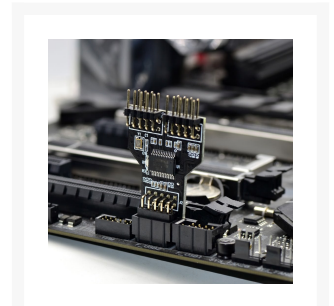




USB 2.0 Motherboard Header 9 Pin Internal USB Hub 2 Port Splitter

\$19.99

Product Images



Short Description

USB 2.0 Motherboard Header 9-Pin Internal USB Hub Splitter (2-Port)

This Internal USB 2.0 Hub is the perfect remedy for a computer system lacking internal USB header/port space. This hub splits two USB 2.0 ports to the computer by connecting to a USB header on the motherboard. Use this hub to add lighting, cooling or other systems that require additional USB space.

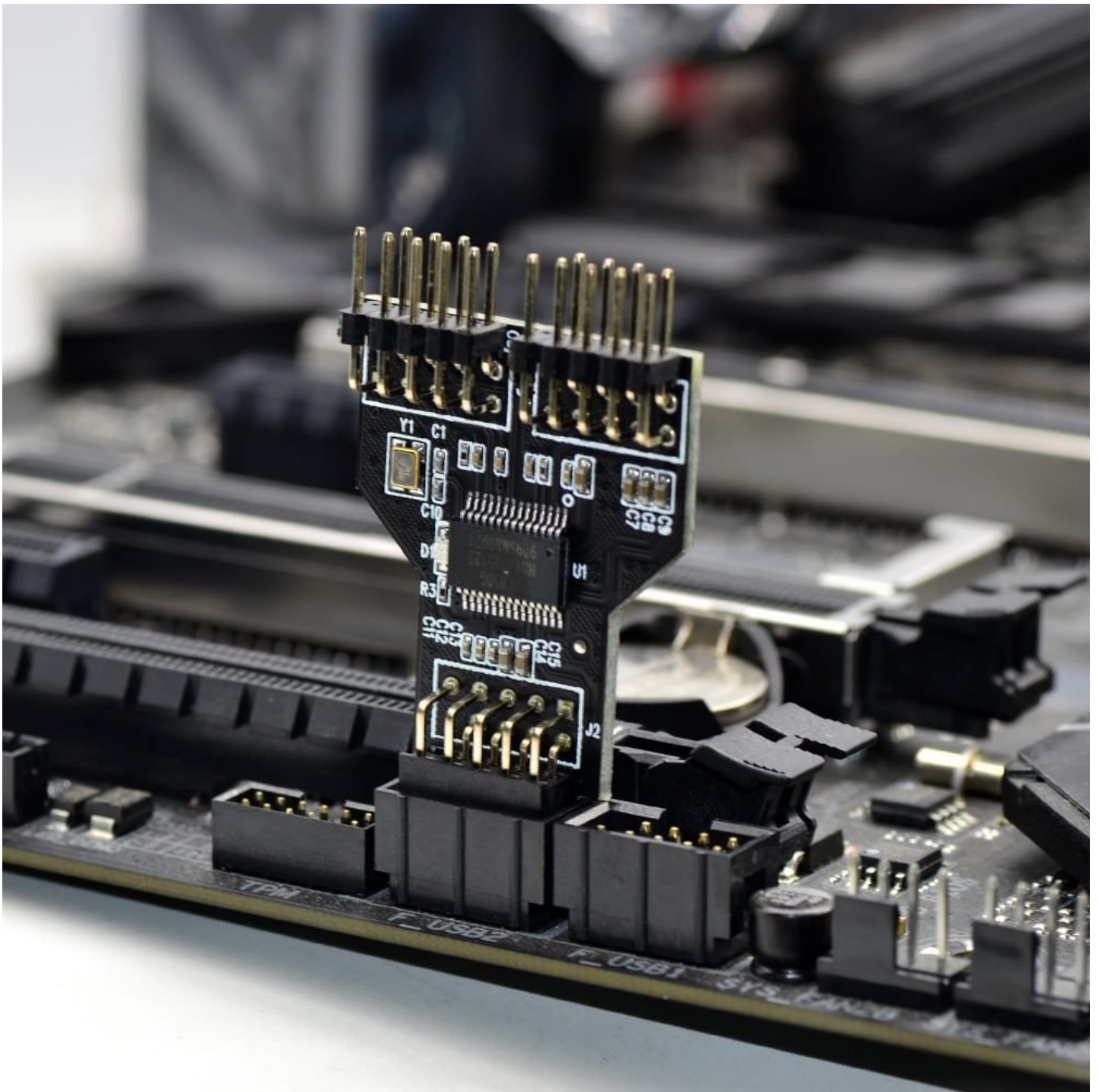
Description

Product Description

USB 2.0 Motherboard Header 9-Pin Internal USB Hub Splitter (2-Port)

This Internal USB 2.0 Hub is the perfect remedy for a computer system lacking internal USB header/port space. This hub splits two USB 2.0 ports to the computer by connecting to a USB header on the motherboard. Use this hub to add lighting, cooling or other systems that require additional USB space.

This USB Header Internal Hub is designed to make life easier. Its all black thin body with premium backing enables its user to conveniently place it anywhere near the motherboard with great looking!



Features

Features:

- Create Internal USB Space - Add lighting, Cooling, Watercooling, RGB controllers, or other systems that need extra USB space
- Powerfully Compact - Easily plug into motherboard
- Industrial Quality, High performance chips for stable signal and data transmission
- With Premium All Black PCB board
- 100% compatible with All OS and All USB 2.0 devices

Specifications

Specifications:

- Add internal USB 2.0 devices
- Premium All Black PCB
- One USB 2.0 header (input)
- Two USB 2.0 headers (outputs)
- All Black Thin Low-Profile Design
- Compact Size
- Plug and Play
- ZERO Data Transfer Speed Lose
- RoHS CE FCC Compliant

Additional Information

Brand	ModDIY
SKU	MDY-CO194
Weight	0.1000
Color	Black
Gender	Male/Female Set

