

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [JSAUX](#) /

› [JSAUX USB 3.0 Extension Cable \(Model CD0005\) User Manual](#)

JSAUX CD0005

JSAUX USB 3.0 Extension Cable (Model CD0005) User Manual

Brand: JSAUX

INTRODUCTION

This manual provides instructions for the proper use and care of your JSAUX USB 3.0 Extension Cable. This cable is designed to extend the reach of your USB 3.0 connection, allowing for flexible placement of USB devices while maintaining high-speed data transfer.

The JSAUX USB 3.0 Extension Cable features a Type A Male connector on one end and a Type A Female connector on the other, enabling connection between a host device (e.g., computer, TV) and a peripheral (e.g., webcam, mouse, printer).



USB 3.2

Back Up Your Files in Seconds

USB 3.2

5 Gbps

USB 2.0

480 Mbps

Image: The JSAUX USB 3.0 Extension Cable in use, demonstrating its capability for high-speed data transfer, such as backing up files quickly.

PRODUCT FEATURES

- **Extended Reach:** Provides additional length for connecting USB devices, reducing strain on original ports.
- **High-Speed Data Transfer:** Supports USB 3.0 speeds up to 5Gbps, backward compatible with USB 2.0 and 1.1.

- **Durable Construction:** Features gold-plated connectors, aluminum alloy case, and nylon braided jacket for enhanced durability and signal integrity.
- **Plug and Play:** No software or drivers required for operation.
- **Wide Compatibility:** Compatible with various USB peripherals and host devices.

USB 3.2 Integrated Chip



Gold-Plate Connector



Aluminum Alloy Case



Nylon Braided



case, and nylon braided exterior for durability and performance.

SETUP

1. **Identify Connectors:** Locate the USB Type A Male connector on one end of the extension cable and the USB Type A Female connector on the other.
2. **Connect to Host Device:** Insert the USB Type A Male connector of the JSAUX extension cable into an available USB Type A port on your host device (e.g., computer, laptop, TV, game console).
3. **Connect Peripheral Device:** Insert the USB Type A Male connector of your peripheral device (e.g., mouse, keyboard, webcam, printer, USB flash drive) into the USB Type A Female port of the JSAUX extension cable.
4. **Verify Connection:** Ensure both connections are secure. The device should be recognized by your host system automatically.

Plug and Play

No Software or Drivers Required



Image: The JSAUX USB 3.0 Extension Cable in use, demonstrating its plug-and-play capability by connecting a USB hub to a desktop computer setup without requiring additional software or drivers.

OPERATING INSTRUCTIONS

The JSAUX USB 3.0 Extension Cable operates on a "plug and play" principle, requiring no special software or drivers. Once

connected, it functions as a direct extension of your existing USB port.

- **Data Transfer:** Use the cable to extend the reach for devices requiring data transfer, such as external hard drives, USB flash drives, and card readers. The cable supports USB 3.0 speeds up to 5Gbps.
- **Device Connectivity:** Connect various USB peripherals like keyboards, mice, webcams, printers, and game controllers to your host device from a greater distance.
- **Port Protection:** By extending the port, the cable helps reduce wear and tear on the original USB port of your host device, prolonging its lifespan.



USB A Male



Laptop



Computer



TV



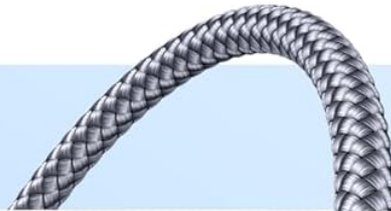
USB Charger



Projector



Camera



USB A Female



Mouse



Keyboard



USB Flash Drive



Camera
Hard Drive



External
Hard Drive



Printer



USB hub



Game Pad



Image: A comprehensive compatibility chart for the JSAUX USB 3.0 Extension Cable, detailing common devices that can be connected to its male and female ends, including computers, TVs, cameras, mice, keyboards, and game controllers.

Go the Distance Without Losing Speed



Image: Two individuals utilizing the JSAUX USB 3.0 Extension Cable to connect game controllers to a distant display, illustrating the cable's ability to maintain signal integrity and speed over extended distances.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to gently wipe the cable and connectors. Avoid using liquid cleaners or abrasive materials.

- **Storage:** When not in use, coil the cable loosely to prevent kinks or damage. Store in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid bending the cable sharply or applying excessive force to the connectors. Always grasp the connector housing when plugging or unplugging, not the cable itself.
- **Inspection:** Periodically inspect the cable for any signs of wear, fraying, or damage to the jacket or connectors. Discontinue use if damage is observed.

TROUBLESHOOTING

Device not recognized:

- Ensure both ends of the extension cable are securely connected to the host device and the peripheral.
- Try connecting the peripheral directly to the host device's USB port to confirm the peripheral is functional.
- Test the extension cable with a different USB device or host port to isolate the issue.
- For high-power devices, ensure the host USB port provides sufficient power, or use a powered USB hub if necessary.

Slow data transfer speeds:

- Confirm that both the host device's USB port and the peripheral device support USB 3.0 speeds. If either is USB 2.0, speeds will be limited to USB 2.0 rates.
- Ensure the cable is not excessively long for the application, as very long USB cables can sometimes experience signal degradation, though this cable is designed to minimize such issues.
- Avoid connecting through multiple hubs or extension cables, which can sometimes introduce latency or speed reductions.

SPECIFICATIONS

Feature	Detail
Model Number	CD0005
Brand	JSAUX
Connector Type	USB Type A Male to Type A Female
Cable Type	USB 3.0 Extension Cable
Data Transfer Rate	Up to 5 Gigabits Per Second (USB 3.0)
Backward Compatibility	USB 2.0, USB 1.1
Special Features	Nylon Braided, Gold-Plated Connectors, Aluminum Alloy Case
Color	Grey
Product Dimensions	300 x 3 x 0.5 cm (10FT length)
Manufacturer	Shenzhen Wuyishi Technology Co.,Ltd

Stable Signal Transmission Zero Data Loss

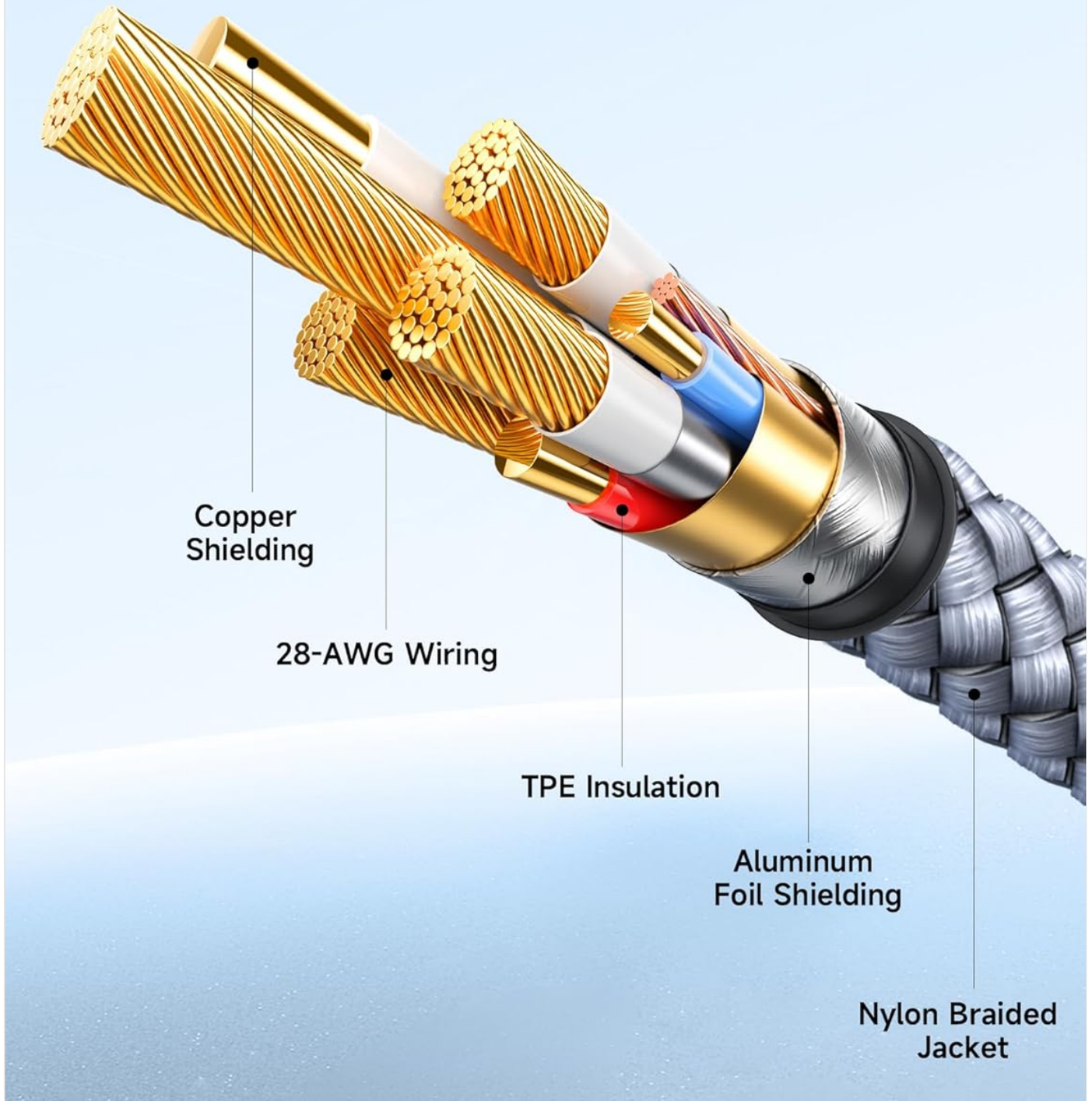


Image: An exploded view illustrating the internal construction of the JSAUX USB 3.0 Extension Cable, detailing the various layers of shielding and wiring that contribute to stable signal transmission and durability.

WARRANTY

JSAUX provides an 18-month warranty for this USB 3.0 Extension Cable. This warranty covers manufacturing defects and

ensures reliable product performance. For warranty claims or inquiries, please contact customer service.

CUSTOMER SUPPORT

For any questions, technical assistance, or support regarding your JSAUX USB 3.0 Extension Cable, please contact JSAUX customer service. We aim to resolve your issues within 24 hours.

Please refer to the official JSAUX website or your purchase documentation for the most current contact information.