

[manuals.plus](#) /

› [ELECABLE](#) /

› [ELECABLE USB Data Transfer Cable User Manual](#)

## ELECABLE UU23

# ELECABLE USB Data Transfer Cable User Manual

MODEL: UU23

## 1. Product Overview

The ELECABLE USB Data Transfer Cable is a versatile solution designed for seamless data transfer and peripheral sharing between two computers. This multi-function cable allows you to easily move files, photos, music, and documents between PCs or laptops, and also enables the sharing of a single keyboard and mouse across both connected devices. It offers a more straightforward alternative to traditional network or disk-based transfers, with no size limitations.

Key features include:

- **USB to USB or USB C Compatibility:** Connects various PC and laptop configurations.
- **Keyboard and Mouse Sharing:** Control two computers with one set of peripherals.
- **High-Speed Data Transfer:** Up to 480Mbps for efficient file movement.
- **Wide OS Compatibility:** Supports Mac OS X 10.5 and later, Windows XP, Vista, 7, 8, 8.1, and 10.
- **Convenient Length:** 2 meters (6.5 feet) for flexible setup.



Figure 1: ELECABLE USB Data Transfer Cable showing both USB-A and USB-C connectors.

## 2. Specifications

Feature	Description
Model Number	UU23
Connector Type	USB-A Male, USB-C Male
Cable Length	2 meters (6.5 feet)
Data Transfer Speed	Up to 480Mbps (USB 2.0 standard)
Compatibility	Mac OS X 10.5+, Windows XP/Vista/7/8/8.1/10
Functions	Data Transfer, Keyboard/Mouse Sharing (KM Switch)
Indicator	LED light for transfer status

## 3. Setup Instructions

Follow these steps to set up your ELECABLE USB Data Transfer Cable:

1. Connect one end of the cable to a standard USB or USB-C port on your first computer.
2. Connect the other end of the cable to a standard USB or USB-C port on your second computer.
3. Allow Windows (or macOS) to automatically install the necessary device driver software on both computers. This process may take a few moments.
4. On Windows, if prompted to select an AutoPlay option, click the "Run SKLoader.exe" option.
5. If a "User Account Control" window appears, click "Yes" to proceed with the installation.
6. Once the installation is complete, the cable application will be ready for operation. A pop-up message indicating readiness may appear in the lower right corner of your screen.



Figure 2: The ELECABLE USB cable connecting two laptops for data transfer and sharing.

## 4. Operating Instructions

### 4.1 Data Transfer

After successful setup, you can easily transfer files between the two connected computers. The cable creates a virtual link allowing you to drag and drop files directly between the two systems. Simply open the file explorer on both computers and drag the desired files from one to the other.

## 4.2 Keyboard and Mouse (KM) Switch Function

The cable enables you to use a single keyboard and mouse to control both connected computers. This is achieved through a "KM Switch" function:

- **Mouse Control:** Move your mouse cursor to the edge of the screen (left or right, depending on your setup). The cursor will seamlessly transition to the display of the second computer, allowing you to control it with the same mouse.
- **Keyboard Control:** The keyboard input will follow the mouse cursor. Whichever computer the mouse cursor is currently on will receive the keyboard input.
- **Quick Switch Hotkey:** For a quick and direct switch of control between computers, press the **[Alt + S]** keys on your keyboard. This hotkey activates the control switch, moving both keyboard and mouse control to the other connected computer.

## Easy to transfer any files and share the mouse and keyboard



Figure 3: A desktop and laptop connected by the ELECABLE USB cable, demonstrating file transfer and KM link functionality.

## 4.3 Operating System Compatibility

The ELECABLE USB Data Transfer Cable supports various operating system combinations for data transfer and KM sharing:

- Windows to Windows
- Windows to Mac

- Mac to Windows
- Mac to Mac

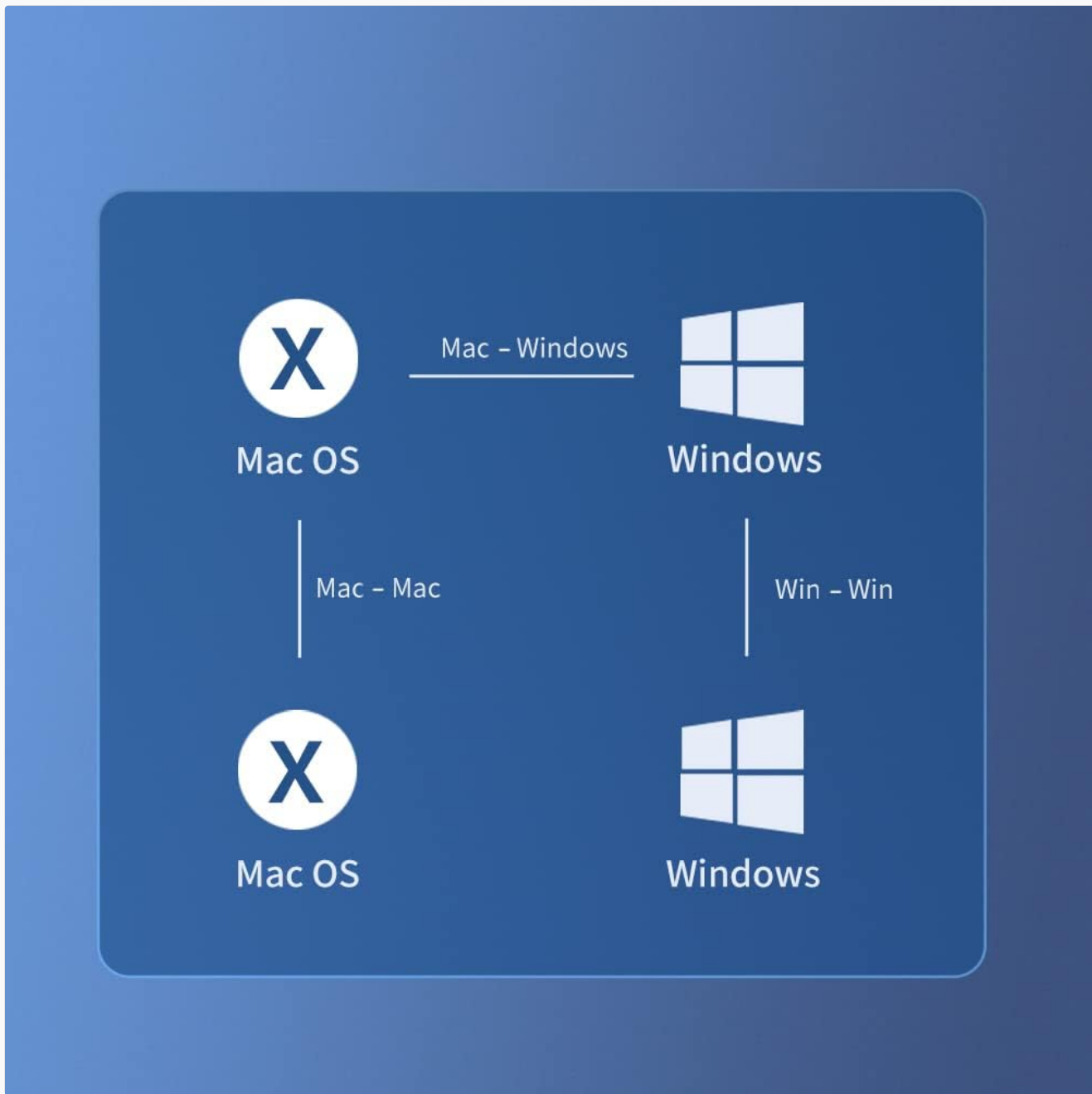


Figure 4: Compatibility diagram showing supported OS combinations for the cable.

## 5. Troubleshooting

If the cable application does not start automatically or you encounter issues, please try the following:

- **Check Connections:** Ensure that both ends of the USB cable are securely and correctly inserted into the USB or USB-C ports of both computers.
- **Manual Application Launch:** If the application does not launch automatically, navigate to "My Computer" (or "This PC" on Windows) and double-click the "MacKMLink" icon to manually start the application.
- **Restart Computers:** Sometimes, a simple restart of both connected computers can resolve connectivity issues.
- **Try Different USB Ports:** Connect the cable to different USB ports on both computers to rule out a faulty port.
- **Driver Reinstallation:** If problems persist, you may need to uninstall and reinstall the device drivers. Disconnect the cable, uninstall any related software from your computer's Control Panel (Windows) or

Applications folder (Mac), then reconnect the cable and follow the setup instructions again.

## 6. Maintenance

To ensure the longevity and optimal performance of your ELCABLE USB Data Transfer Cable, follow these maintenance guidelines:

- **Storage:** Store the cable in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid bending or twisting the cable excessively, especially near the connectors, as this can damage internal wires.
- **Cleaning:** Use a soft, dry cloth to clean the cable and connectors. Do not use liquid cleaners or abrasive materials.
- **Disconnecting:** Always grasp the connector head when plugging or unplugging the cable, rather than pulling on the cable itself.

## 7. Warranty and Support

For information regarding product warranty, returns, or technical support, please refer to the seller's policy on the platform where the product was purchased. Specific warranty details are typically provided at the point of sale or within the product packaging. For further assistance, please contact ELCABLE customer support through the official channels provided by the manufacturer or seller.