

USB-C to USB 3.0 Data Transfer Cable for Mac and Windows, 2m (6ft)

## Product ID: USBC3LINK



Transfer files from your old computer to your new USB-C enabled laptop or desktop computer, quickly over USB 3.0. This data transfer cable is easy to use and works with both Mac and Windows.

The transfer cable saves you time and effort when you're upgrading from a USB-A computer to your new USB Type-C computer. You can quickly transfer your files and settings over USB 3.0, also known as USB 3.1 Gen 1, with file transfer speeds up to 5Gbps. There's no CD or download required - the software is stored on the cable so you're ready to go.

As you're setting up your new computer, the USB 3.0 transfer cable offers wide compatibility letting you transfer files between two computers including Windows to Windows transfers, Windows to Mac, Mac to Windows, and even Mac to Mac transfers.

The cable is compatible with Windows Easy Transfer software for migrating to a newer version of Windows, up to Windows 8 (Windows 8.1 does not support data transfer cables.). The PCLinq software, stored on the cable, allows file transfers in any direction between any compatible OS, with no CD or download required.

The transfer cable comes in a convenient 2 m length for ease of use.

The USBC3LINK is backed by a StarTech.com 2-year warranty and free lifetime technical support.

## Certifications, Reports and Compatibility





























## **Applications**

- When you upgrade to a new computer, migrate data and transfer files and settings from your older PC or Mac
- · An easy solution for transferring documents, photos, music and other files to your new computer

## **Features**

- CONVIENT DATA TRANSFER: This USB-C to USB Data Transfer Cable connects directly over USB 3.0 (5Gbps) for file transfer and backup; Ideal for new system deployments, data migration or recovery applications
- WIDE COMPATIBILITY: Works with Windows and macOS; PCLinq software is stored on the cable and installs automatically when connected; No additional software or drivers required; Compatible with Windows Easy Transfer for system migration (up to Windows 8)
- MAXIMUM PORTABILITY: This 2m (6.6ft) USB-C to USB-A data transfer cable is USB bus-powered and does not require an external power adapter; Suitable for performing data transfers on-the-go
- INCREASED PRODUCTIVITY: USB 3.2 Gen 1 supports up to 5 Gbps speed and is backwards compatible with USB 2.0; Auto-driver setup enables convenient data transfer to multiple workstations with minimal setup time; Power & Activity LED on USB-A port
- THE IT PRO'S CHOICE: IT professionals choice for over 30 years, this USB-C to USB Data Transfer Cable is backed for 2 years, including free 24/5 North America based multi-lingual assistance

Hardware			
	Warranty	2 Years	
	Ports	1	
	Chipset ID	OTi - 7300	
Performance			
	Maximum Data Transfer Rate	5 Gbps	
	Type and Rate	USB 3.0 - 5 Gbit/s	
Connector(s)			
	Connector Type(s)	1 - USB 3.2 Type-C (24 pin, Gen 1, 5Gbps)	
		1 - USB Type-A (9 pin, 5 Gbps)	





Software

OS Compatibility Windows 7, 8, 8.1, 10, 11

macOS 10.8 to 10.15

<strong> Note:</strong> The provided PCLinq software is required in Windows 10, 8.1, and macOS. In Windows 10 and 8.1, Microsoft removed support for cables from the Windows

Easy Transfer software.

**Indicators** 

LED Indicators 2 - Link/Activity

**Environmental** 

Operating Temperature 0C to 60C (32F to 140F)

Storage Temperature -10C to 80C (14F to 176F)

Humidity 5%RH ~ 90%RH

Physical Characteristics

Color Black

Material Plastic

Cable Length 78.7 in [2000 mm]

Product Length 1.5 in [38.5 mm]

Product Width 0.9 in [23.5 mm]

Product Height 0.4 in [1.1 cm]

Weight of Product 2.5 oz [72 g]

Packaging Information

Package Quantity 1

Package Length 5.6 in [14.2 cm]

Package Width 6.7 in [17 cm]

Package Height 1.2 in [30 mm]

Shipping (Package)

Weight

4.5 oz [128 g]



What's in the Box

Included in Package 1 - data

1 - data transfer cable

1 - quick-start guide

<sup>\*</sup>Product appearance and specifications are subject to change without notice.