

Delock FPC Flat Ribbon Cable USB Type-C™ to Lightning™ for iPhone™, iPad™ and iPod™ 13 cm

Description

This USB data and charging cable by Delock can be used to connect an **iPhone™, iPad™ or iPod™** to a computer or laptop with **USB Type-C™ or Thunderbolt™ 3** port, e.g. to a MacBook. The device is charged and data can be transferred.

The connection between Apple and Android devices is also possible.

Fast Charge Support

With **fast charge** support, compatible Apple devices can also be connected to a USB Type-C™ PD charger for especially quick charging.

Ultra flexible cable

The cable is characterized by its special construction. Instead of normal copper wires there is a flexible circuit board inside the cable, which is also called **FPC (Flexible Printed Circuit)**. This makes the cable extremely flexible and yet robust. It is particularly suitable for charging smartphones via a power bank on the go.



13 cm

Item no. 86941

EAN: 4043619869411

Country of origin: China

Package: Zip poly bag

Technical details

- Connectors:
 - 1 x USB Type-C™ male >
 - 1 x Apple Lightning™ male
- FPC (Flexible Printed Circuit) flat ribbon cable
- Compatible to iPhone, iPad, iPod
- Supports fast charge function (ex iPhone 8 / iPad Pro)
- Output current: up to 3 A
- Cable thickness: ca. 3 mm
- Data transfer rate up to 480 Mbps
- Colour: silver / black
- Length incl. connectors: ca. 13 cm

System requirements

- iOS 13.3.1 or above
- Mac OS 11.0.1 or above
- Windows 10/10-64
- PC or laptop with a free USB Type-C™ or Thunderbolt™ 3 port or
- Charger with a free USB Type-C™ port
- Device with a free Lightning™ port

Package content

- USB-C™ to Lightning™ cable

Images



General

Supported operating system:	Mac OS 11.0.1 or above Windows 10 32-Bit Windows 10 64-Bit iOS 13.3.1 or above
Style:	Flat cable

Interface

Connector 1:	1 x USB Type-C™ male
Connector 2:	1 x Apple Lightning™ male

Technical characteristics

Data transfer rate:	480 Mbps
Maximum current:	3 A

Physical characteristics

Length:	13 cm
Colour:	silver / black