

# USB-C to USB-C PD Fast Charging Cable

## Model Range

- MOCK1 - USB-C to USB-C PD Fast Charging Cable - 1 Meter
- MOCK2 - USB-C to USB-C PD Fast Charging Cable - 2 Meter
- Retail-ready box packaging with the same core artwork and specifications

## Core Highlights

- 100W fast charging support - 20V/5A
- Up to 480Mbps data transfer
- Premium zinc alloy connector shell
- Nylon braided cable with lightweight graphene anti-tangle design
- Compatible with Type-C devices including iPhone, iPad, MacBook and more

## Package Details

Model	Cable Length
MOCK1	1 Meter
MOCK2	2 Meter



**100W**  
Power Delivery

**480Mbps**  
Data Transfer

**Zinc**  
Alloy body

**Braided**  
Cable

**1M / 2M**  
Cable Length

**USB-C**  
Connector

**2 Years**  
Warranty

## 1. Key Features & Technical Specifications

### 100W PD Support

Fast charging up to 20V/5A when used with compatible USB-C PD chargers and devices.

### USB-C to USB-C

Designed for modern Type-C phones, tablets, laptops, power banks, and adapters.

### 480Mbps Transfer

Suitable for photo, video, document transfer, backups, and daily device sync.

### Zinc Alloy Shell

Premium connector housing designed for a strong retail product finish.

### Nylon Braided Cable

Durable braided jacket helps resist daily bending and tangling.

### Graphene Anti-Tangle

Lightweight graphene anti-tangle design for smoother daily handling.

### Retail-Ready Package

Consistent box artwork for MOCK1 and MOCK2 with model/length difference.

### 2 Years Warranty

Warranty icon shown on package artwork for retail confidence.

## Combined Specification Table

Specification	MOCK1	MOCK2
Brand	MOWSIL	MOWSIL
Model	MOCK1	MOCK2
Product Name	USB-C to USB-C PD Fast Charging Cable	USB-C to USB-C PD Fast Charging Cable
Connector Type	USB-C male to USB-C male	USB-C male to USB-C male
Cable Length	1 Meter	2 Meter
Power Delivery	Up to 100W supported (20V/5A)	Up to 100W supported (20V/5A)
Data Transfer	Up to 480Mbps	Up to 480Mbps
Connector Shell	Premium zinc alloy	Premium zinc alloy
Outer Jacket	Nylon braided cable	Nylon braided cable
Design	Lightweight graphene anti-tangle design	Lightweight graphene anti-tangle design
Package Size	70 x 165 x 25 mm	70 x 165 x 25 mm
Warranty	2 Years	2 Years

## 2. Use Cases, Charging & Data Sync



**Charging:** USB-C adapter to iPhone USB-C port



**Sync:** USB-C laptop/power source to Phone data transfer

### Charging Performance

- Best setup: USB-C PD charger of 20W or higher with compatible Devices
- Fast-charge claim: Up to 50% in around 30 minutes under compatible fast-charge conditions.
- Power control: Device controls actual power intake; the cable supports the connection within its specification.
- Recommended: Use quality-certified chargers and avoid damaged or unstable power sources.

### Data Transfer & Sync

- Transfer rate: Up to 480Mbps data transfer.
- Common uses: Photo transfer, video transfer, music sync, backup, and restore.
- Computer set-up: USB-C to USB-C cable is compatible with USB-C computer ports and USB-C devices.
- Prompt: Tap Trust/Allow on the device when prompted to enable data access.

## Compatibility

Smartphone with USB-C Port	Charging and data sync supported.
Tab with USB-C Port	Charging and data sync supported.
USB-C PD Charger	Recommended for fast charging.
USB-C Laptop/Desktop Port	Charging and data transfer where the system supports it.
USB-C Power Bank	Charging supported where output is compatible.
USB-C Car Charger	Charging supported where charger output is compatible.

## Recommended Daily Use

### Home Charging

Bedside and desk charging with USB-C PD adapter.

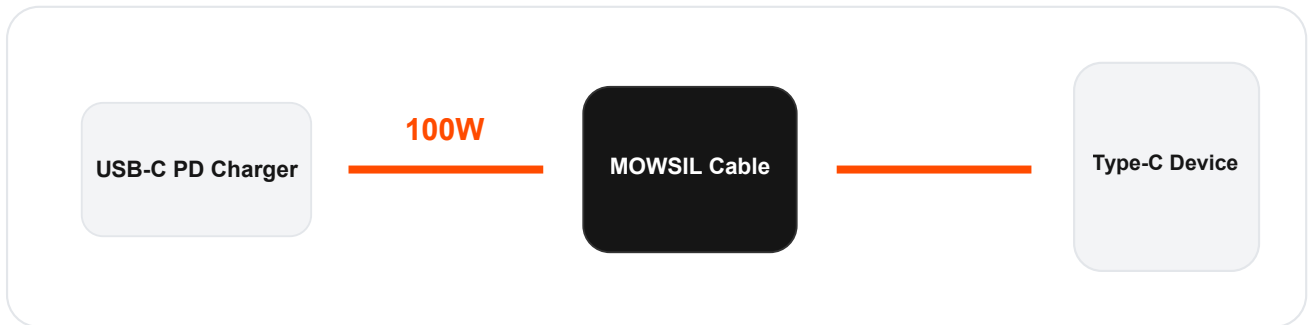
### Office Use

Daily charging from laptop, docking station, or PD charger.

### Travel Use

Compact and durable cable for bags, hotels, airports, and power banks.

### 3. Charging, Data Sync & Compatibility



#### Performance Details

Item	Details
<b>Best Charging Setup</b>	USB-C PD charger + compatible Type-C device. 100W output requires support from charger and device.
<b>Power Support</b>	Up to 100W / 20V-5A under compatible conditions.
<b>Smart Device Limit</b>	The connected device controls actual power intake. The cable supports the connection within its specification.
<b>Data Transfer</b>	Up to 480Mbps for compatible USB-C devices and supported operating systems.
<b>Recommended Use</b>	Use quality-certified chargers and avoid damaged adapters or unstable power sources.

#### Compatibility Matrix

Device / Source	Support Notes
<b>USB-C Phone</b>	Charging and data sync supported where device supports it.
<b>USB-C Tablet / iPad</b>	Charging and data sync supported for Type-C models.
<b>USB-C Laptop / MacBook</b>	Charging supported where laptop accepts USB-C PD input.
<b>USB-C Power Bank</b>	Charging supported where power bank output is compatible.
<b>USB-C Car Charger</b>	Charging supported where car charger output is compatible.
<b>Older Lightning Devices</b>	Not compatible directly. Use a USB-C to Lightning cable instead.

Important: For maximum charging output, adapter, device, and cable must all support the required PD level. Transfer speed may vary by device, port, operating system, and file type.

## 4. QC, Care, FAQ & Support

### Quality Inspection Checklist

Check Point	Requirement
Visual Appearance	No broken braiding, shell deformation, discoloration, or connector surface damage.
Connector Fit	USB-C plugs should fit correctly without abnormal looseness.
Charging Test	Device should charge normally with compatible USB-C PD charger/device.
Data Sync Test	Device should be recognized by compatible computer/software when trust permission is granted.
Bending / Strain Area	No shell movement or jacket cracking after bend/strain inspection.
Package Check	Model code, cable length, barcode/QR area, warranty mark, and retail package condition checked.

### Care, Safety & Storage

#### Use quality chargers

Use with certified USB-C chargers and power banks.

#### Avoid heat

Do not expose to fire, extreme heat, or long direct sunlight.

#### Avoid sharp bends

Do not fold tightly or bend strongly near connector strain relief.

#### Keep dry

Do not use when connector is wet or exposed to liquid.

#### Inspect before use

Stop using if connector, shell, or jacket is damaged.

#### Store properly

Store loosely coiled and avoid heavy pressure from bags.

### FAQ - MOCK1 / MOCK2

#### What is the difference between MOCK1 and MOCK2?

Only the cable length changes. MOCK1 is 1 meter and MOCK2 is 2 meters.

#### Do both models support 100W fast charging?

Yes. Both models support up to 100W when used with compatible USB-C PD charger and device.

#### Can I transfer data with these cables?

Yes. Both models support up to 480Mbps data transfer with compatible Type-C devices.

#### Can I use this with iPhone?

Yes for USB-C iPhone models. Older Lightning iPhones need USB-C to Lightning cable.

#### What is inside the package?

1 x MOWSIL USB-C to USB-C PD Fast Charging Cable in retail box packaging.

Final model setup: MOCK1 - 1 Meter | MOCK2 - 2 Meter | Same 100W PD and 480Mbps specification.