



**USB-C 2.0 Cable 5A Aluminum Alloy Type**

USB-C to USB-C

# PD100W

Fast charge cable

 Support PD100W	 5A high-current
 Huawei FCP /Qualcomm QC 4.0	 E-Marker chip

About 2 hours

# Full of MacBook Pro2018

Support 20V/5A, PD100W fast charge  
can quickly charge laptops



Note: All data are from Vention Lab

About 2.4 hours

# Full of iPad Pro 11"

Compatible with PD30W fast charger  
safe and time-saving charging



Note: All data are from Vention Lab

About 2.5 hours

# Full of Nintendo Switch

Perfectly playing games



Note: All data are from Vention Lab

5A high-current

# Fully Charge in Less Time

Support Huawei FCP/Qualcomm QC 4.0  
and other fast charge technologies



**103** minutes  
Full of Huawei P40

3800mAh

**75** minutes  
Full of Mi 10 Pro

4500mAh

Note: All data are from Vention Lab

# 480Mbps Transmission Speed

Charge and transmission simultaneously



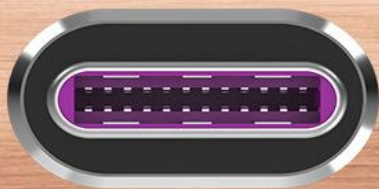
Note: All data are from Vention Lab

# Durable in Swapping

One-piece interface, fit with devices

**10000+** times  
USB-C interface swapping test

**USB-C** interface  
Free blind insertion



Note: All data are from Vention Lab

# Built-in Intelligent Chip

Protect your devices

A close-up photograph of a smartphone's charging port with a braided charging cable plugged in. The cable's internal components, including the E-Marker chip, are visible. The phone's screen shows a colorful abstract pattern with green spots. Below the phone, a diagram illustrates the chip's function: a red wavy line labeled 'Fluctuating voltage' leads to a blue chip icon labeled 'E-Marker chip', which then leads to a blue straight line labeled 'Steady voltage' ending at a blue phone icon. The text 'Filter hazard' is positioned below the chip icon.

Fluctuating voltage

Steady voltage

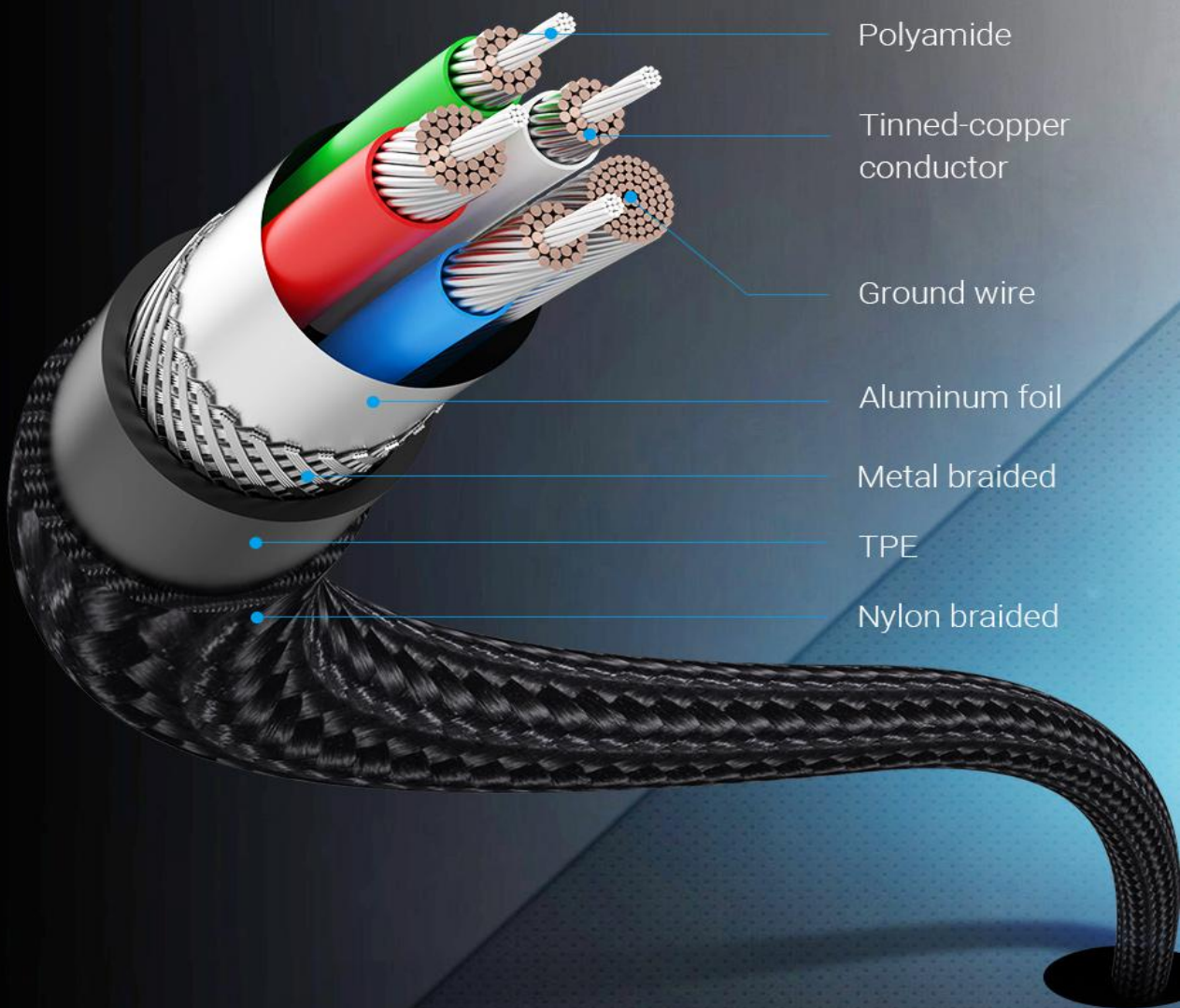
**E-Marker chip**  
Filter hazard

Note: All data are from Vention Lab



# Stable and Fast Charge

30/21AWG tinned-copper conductor  
multiple shield protection



Polyamide

Tinned-copper conductor

Ground wire

Aluminum foil

Metal braided

TPE

Nylon braided

Note: The internal structure is a rendering  
please refer to the actual product

# Durable and Not Easy to Get knotted

TPE+nylon jacket, wear-resistant  
and resistant to stretch



# Long Service Time

## 13mm extra long tail

Can withstand repeated bending

## Aluminum alloy shell

Good texture

## Nickel-plated interface

Durable in swapping

Note: All data are from Vention Lab



# Multiple Lengths

Meet different needs

**0.5m**

Suitable for short-distance charging



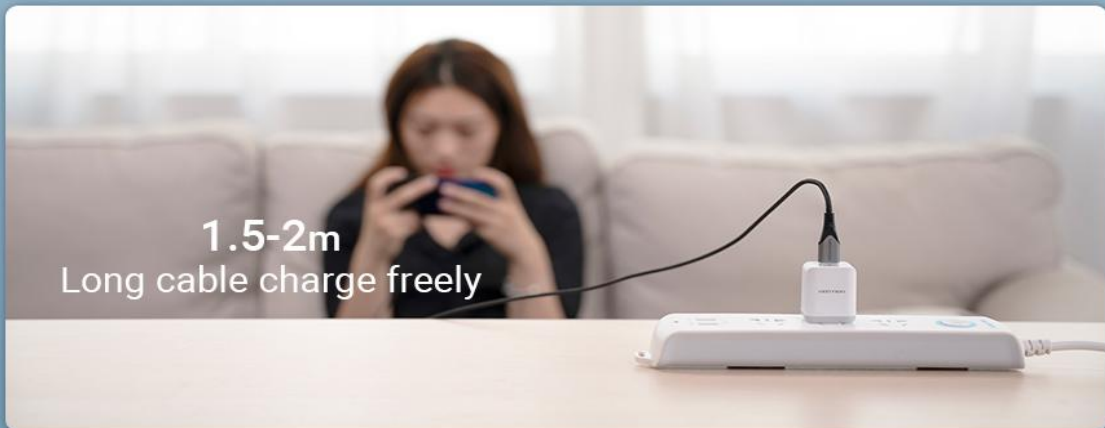
**1m**

Daily charge in office



**1.5-2m**

Long cable charge freely



# Applicable USB-C Devices

	Laptop	Cellphone
<b>Apple</b>	MacBook12", MacBook Pro 2019 Mac Mini, MacBook Air 2020	<b>Huawei</b> Nova5/6/7 Mate20/30, Mate20/30 Pro Mate20/30 RS P20/30/40 P20/30/40 Pro
<b>Huawei</b>	MateBook, MateBook X/E MateBook 13/14	
<b>Honor</b>	MagicBook, MagicBook 2019	
<b>Xiaomi</b>	Air12.5"/13.3", GTX version 15.6" Xiaomi game book 8 generation	
<b>HP</b>	Pavilion x2, Spectre 13 EliteBook Folio G1, Envy 13 Shadow Wizard 4 Pro	<b>Honor</b> 30, 30S, V30 V20, Magic2 Note 10, V10
<b>ASUS</b>	Ling Yao 3, Ling Yao 3 Pro Ling Yao X series, U306, U321 U4100UN, U5100UQ, ROG	<b>Microsoft</b> Microsoft 950XL Microsoft 950
<b>Dell</b>	XPS13/15, Latitude 5285, G+C22 G3/G5/G7, Lingyue 5000/7000	<b>Xiaomi</b> 9/10 Pro, 9/10 8/9se, 8, 8 Lite Redmi Note7 Redmi K20/K30
<b>Lenovo</b>	Xiaoxin Air 12", Yoga5/6 Pro ThinkPad_X1 Carbon 2017 Saver Y7000/Y7000P/Y9000K	
<b>SAMSUNG</b>	NoteBook series GalaxyBook series	<b>LG</b> G5, V300L
<b>Google</b>	ChromeBook Pixels PixelBook Pen	<b>Samsung</b> S10, S10+, S10e A9s, A9 Stat Note8/9/10
<b>Razer</b>	Blade Stealth Spirit Blade Spirit Blade Sneak Edition	
<b>Microsoft</b>	Surface Book 2, Surface GO	<b>Meizu</b> 16/17th, X8
<b>HTC</b>	HTC 10	<b>vivo</b> Z5, iQOO, X27
<b>Tablet</b>	<b>Apple</b> iPad Pro 2018/2020	<b>OPPO</b> R17 Pro
	<b>Huawei</b> MediaPad M5	<b>Smartisan</b> Nut Pro 2S
	<b>Xiaomi</b> MI PAD 4	<b>BlackShark</b> BlackShark 2
More USB-C models will be continuously updated ...		

# Product Size

**Brand:** Vention

**Name:** USB 2.0 C Male to C Male 5A Cable

**Model:** TAEH

**Color:** Gray

**Interface:** USB-C Male

**Interface Technics:** Nickel-plated

**Transmission Speed:** 480Mbps

**Conductor:** Tinned-copper

**Shell:** Aluminum Alloy

**Chip:** E-Marker

**Shielding:** Aluminum Foil+Metal Braided+GND

**Jacket:** TPE+Nylon Braided

**AWG:** 21AWG+30AWG

**OD:** 4.1mm

**Length:** 0.5/1/1.5/2m

**Power Supply:** 5A

**Power:** PD100W(Max)(20V/5A)

**Warranty:** 1 Year

**Packing:** PE Bag



Note: All data are from Vention Lab  
Sizes above are manually measured. There might be slight tolerance

Length	Art.No.	EAN Code
0.5m	TAEHD	6922794751040
1m	TAEHF	6922794751057
1.5m	TAEHG	6922794751064
2m	TAEHH	6922794751071



#### Package Contents

USB Cable x 1

#### Packaging Information

Packing Dimension	mm
Packing Weight	kg
Carton Dimension	48*29*30mm
Carton Qty	350pcs(0.5m) 300pcs (1m) 250pcs(1.5m) 200pcs(2m)
Carton Weight	9.506kg (0.5m)
Package	PE bag

[www.ventioncable.com](http://www.ventioncable.com)

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Vention manufacturer](#):*

Other Similar products are found below :

[ICDBL](#) [CBCBG](#) [VAS-A16-B200](#) [ICABG](#) [AATBJ](#) [HACBI](#) [VAS-A16-B500](#) [ICABH](#) [ICEHL](#) [COPBG](#) [IBJBV](#) [IBJBW](#) [CDMH0](#) [IBJBH](#)  
[BBEJ](#) [AINB0](#) [VAA-B05-B1000](#) [ICABN](#) [BDFB0](#) [AAKBK](#) [CBIBG](#) [ICDBN](#) [IKCBK](#) [BBFBK](#) [BCJBG](#) [ICABQ](#) [IKCBH](#) [CHLBD](#) [COOBH](#)  
[ICEHQ](#) [BBFBN](#) [BCLBL](#) [HBLBH](#) [HBLBI](#) [HAFBG](#) [HAFBH](#) [HAGBG](#) [HAGBH](#) [HAGBI](#) [HAGBJ](#) [HBLBJ](#) [AABIK](#) [AABIL](#) [ABIBH](#) [42154](#)  
[ACEB0](#) [ICBBL](#) [IKGBJ](#) [IKGBK](#) [IKIBJ](#)