



3A USB-C Fast Charge Cable

3A

USB-C Fast Charge Cable

Safe and fast charging



3A fast charge
Multiple devices

Internal resistor
Safe charging

Braided jacket
Wear-resistant

Reinforced joint
Anti-breakage

Smooth plugging
Tight connection

3A USB-C
Charge Cable

Speedy Charging

3A(MAX) high current and support fast charge protocols such as Qualcomm QC&Huawei FCP, etc.,

122min

Full of Honour V20

4000mHA

battery capacity

112min

Full of Huawei Nova3

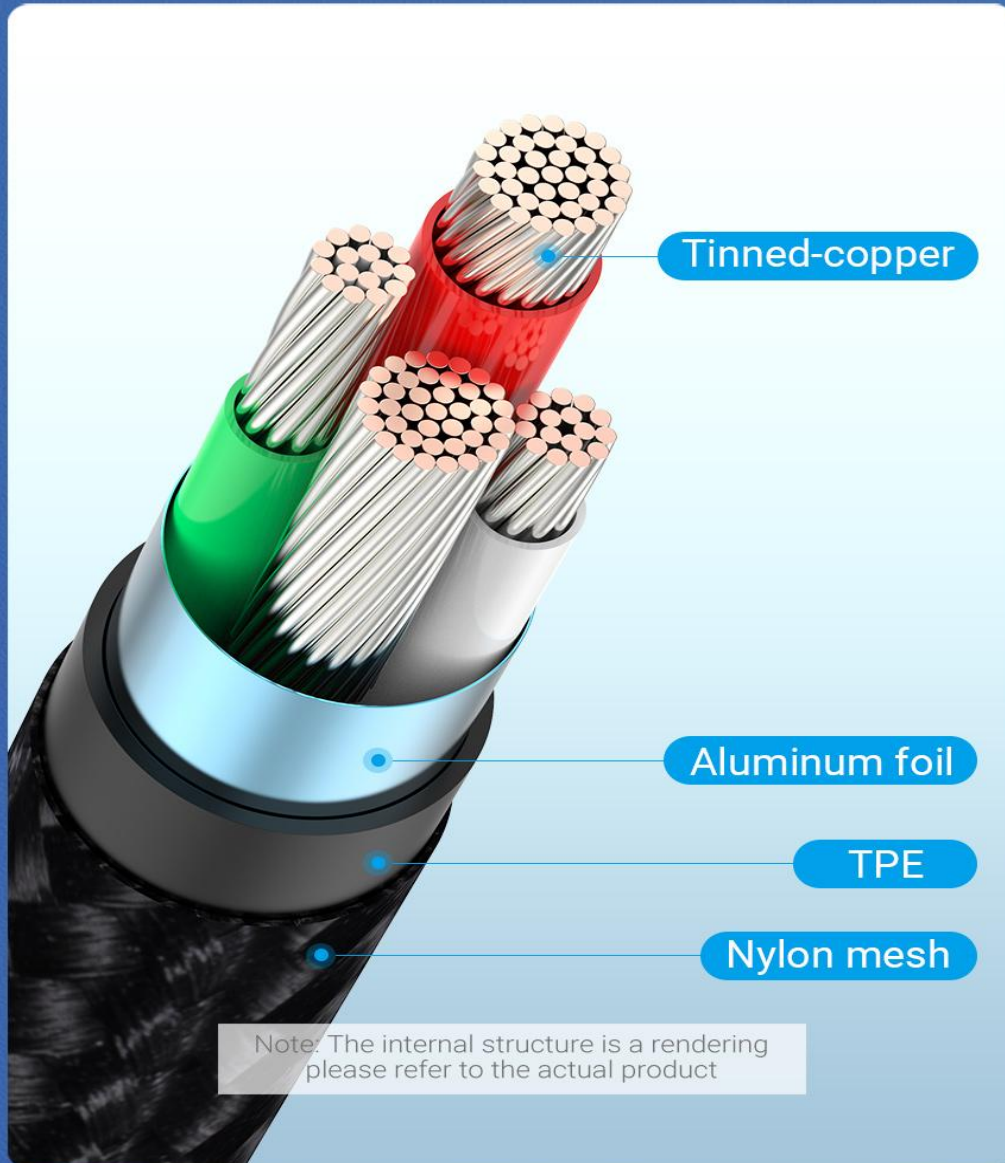
4000mHA

battery capacity

Note: All data are from Vention Lab.

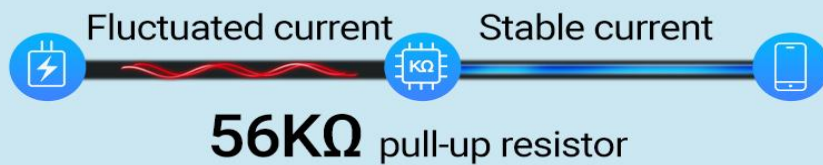
Premium Core Material

Thickened tinned-copper conductor with multiple shieldings for fast charging and stable data transmission



Safe Charge Environment

With 56k Ω pull-up resistor intelligently control the charge current and safeguard your battery



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

Suitable for USB-C Interface Devices

	Cellphone	Tablet
Huawei	Nova7, Nova7 SE, Nova7 Pro Nova6, Nova6 Pro, Nova5	Huawei MediaPad M5
	Mate30, Mate30 Pro, Mate30 RS Mate20, Mate20 Pro, Mate20 X Mate20 RS	Xiaomi MI PAD 4
	P40, P40 Pro, P40 Pro+, P30 P30 Pro, P20, P20 Pro	
Honor	30, 30S, V30, V30 Pro, V20 Magic2, Note 10, 10, V10	
Microsoft	Microsoft 950XL, Microsoft 950	
Xiaomi	10 Pro, 10, 9Pro, 9, 9se, 8, 8 Lite 8se, Redmi Note7, Redmi K20 Pro Redmi K30, Redmi K30 Pro	
LG	G5, V300L	
Samsung	S10, S10+, S10e, A9s, A9 Stat A6s, A8s, S9, S9+, Note8, Note9 Note10, Note10+	
Meizu	17th, 16th, 16th Plus, X8, 16X	
vivo	Z5, iQOO, X27, NEX	
OPPO	R17 Pro	
Smartisan	Nut Pro 2S, Nut R1	
BlackShark	BlackShark 2	
Note: More USB-C models will be continuously updated...		

Reinforced Joint Part

Refuse to change cables frequently



13mm
Tail lengthening

3000+times
Bending test

Note: All data are from Vention Lab.

Durable in Swapping

One-piece interface, fit with phone case



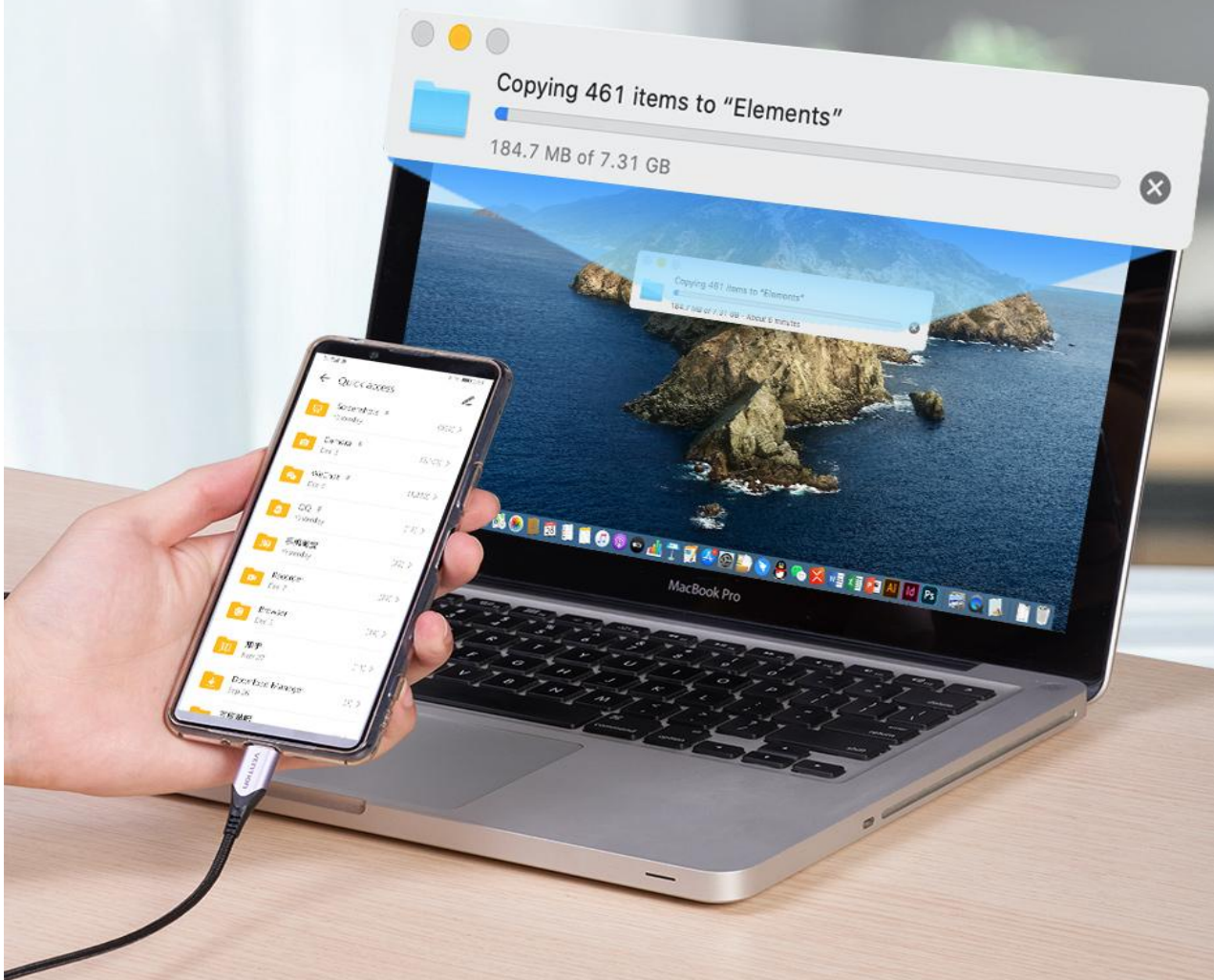
3000+ times
USB connector swapping test

10000+ times
USB-C connector swapping test

Note: All data are from Vention Lab.

Fast Charge&Data Transmission

USB2.0 interface, 480Mbps transmission speed



Note: All data are from Vention Lab.

Tough Cable Material

TPE jacket covered with nylon braid for wear resistant and anti-kontted purpose

Anti-stretch

Wear resistance

Non-tangled



Aluminum Alloy Shell

For enhanced protection and better hand feel

Anti-finger print

Good heat dissipation

Anti-corrosion



Product Parameters

Brand: Vention	Shell: Aluminum Alloy
Name: USB 2.0 Type-C Cable	Shielding: Aluminum Foil
Model: CODV	Jacket: TPE + Nylon Braided
Color: Purple	AWG: 22+30AWG
Interface: USB-A Male/USB-C Male	OD: 3.4mm
Interface Technics: Nickel-plated	Length: 1/1.5/2m
Transmission Speed: 480Mbps	Power Supply: 3A (Max)
Conductor: Tinned Copper	Warranty: 1 Year
	Packing: PE Bag



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



Note: Packing difference exists for different meters or batches.
The photo is for reference only

Length	Art.No.	EAN Code
1m	CODVF	6922794756786
1.5m	CODVG	6922794756793
2m	CODVH	6922794756809



Package Contents

3A USB-C Fast Charge Cable

Packaging Information

Packing Dimension	cm
Packing Weight	kg
Carton Dimension	48*29*30cm
Carton Qty	300pcs(1m),240pcs(1.5m),200pcs(2m)
Carton Weight	10.42kgs(1.5m)
Package	PE Bag

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](#) [AINB0](#) [CODHI](#) [ICDBF](#) [IKCBH](#) [BACBH](#) [AACBL](#) [COPBG](#) [HACBI](#) [IBJBV](#) [ICABH](#) [AAIBD](#) [IBJBW](#) [CDMH0](#) [CHLBD](#) [ICDBN](#)
[BBFBK](#) [BCJBG](#) [AACBJ](#) [DAIBF](#) [AAKBK](#) [CODHG](#) [VAA-B05-B1000](#) [IBJBS](#) [ICABN](#) [BDFB0](#) [ICBBL](#) [IKIBJ](#) [AANBJ](#) [CBIBG](#) [ICBBJ](#)
[VAA-B02-L1000](#) [VAA-M02-B1500](#) [IBJBX](#) [ICABQ](#) [IKCBK](#) [CODHC](#) [COOBH](#) [HBLBJ](#) [AABIL](#) [ACEB0](#) [IKGBK](#) [AANBI](#) [CHLBF](#)
[DAEBN](#) [IBHYL](#) [IBHYN](#) [ICEHJ](#) [ICEHQ](#) [BBFBN](#)