

# Smart LED Shows Charging

5A Smart LED USB-C Cable



Intelligent  
LED Display

5A High  
Current

E-Marker  
Chip

Zinc Alloy  
Connector

# See High-Speed Charging at a Glance

Intelligent display confirms charging speed and power in numbers. Check charging speed and connectivity at a glance with the built-in status display.



**Smart LED Cable:**  
Check charging speed  
at a glance



**Ordinary Cable:**  
Unknowable  
charging speed

# Stay Charged

The cable can supply up to 100W of power delivery for USB-C devices when paired with a 20V/5A USB-C power adapter.



Note: 100W USB-PD technology charges MacBook Pro 13" from 0-100% in 2.5 hours with a Vention 100W charger. All data are from Vention Lab.

# 5A High Current

The cable output up to 5A (Max) high current, and it is compatible with phone, tablet, and power bank, etc.



**48** min

To fully charge Xiaomi 11

Note: All data are from Vention Lab. Actual results may differ from the data due to the change of objective circumstance.

# E-Marker Chip

Built-in E-Marker chip is used to communicate with connected devices to ensure safe data and power delivery to and from the source. It slows as the battery nears full charge, and designed to be left connected long-term without overcharging.



# Premium Materials and Construction

Tinned copper conductors and triple shielding design effectively protect against EMI interference, and ensure more stable signal transmission.



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

# Reliable and Durable

Durable Zinc alloy shell and tensile cotton braided jacket

**3000+**

Bending Test



**Corrosion  
Protection**

Zinc Alloy Shell



**Durable**

Cotton Braided  
Jacket



# Data Transfer and Power Charging 2 in 1

Features USB 2.0 interface and data transfer up to 480Mbps



480 Mbps

# USB-C Compatible



## Laptop

Apple: MacBook Pro/MacBook 2017-2022  
Huawei: MateBook 13/14/X Pro/X/E  
Xiaomi: Air12.5"/13.3"/Pro15.6"  
Lenovo: YOGA C930, ThinkBook 14-16  
Dell: XPS 13/15

## Tablet

Apple: iPad Pro 12.9"(1st-5th generation),  
iPad Pro 10.5", iPad Pro 9.7"  
Samsung: Galaxy Tab S3

## Phone

Samsung: Note 8/9/10/20, S8/S9/S10/S20/S21/S22  
Huawei: Mate 30/30 Pro/40/40 Pro/40 Pro+,  
P30/P30 Pro/P40/P40 Pro,  
Nova 7/7 Pro/8/8 Pro

## Game console

Nintendo Switch/Switch Lite

Note: More supported devices can be found on the Internet.

# Product Parameters

Brand	Vention
Name	Smart LED USB 2.0 Type C Cable
Model	TAY
Color	Black
Interface	USB 2.0 Type-C Male to Male
Electroplating Process	Nickel-Plated
Transmission Speed	480Mbps
Conductor	Tinned Copper
Shell	Zinc Alloy
Chip	E-Marker Chip
Shielding	Aluminum Foil
Jacket	TPE+Cotton Braided
AWG	20AWG+28AWG
OD	4.2mm
Length	1.2/2 m
Output Current	5A Max
Rated Power	100W Max
Warranty	1 Year
Packing	Color Box
Accessory	2 Wire Wraps



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

# Packing Display



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

# Contents



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



## USB 2.0 Type-C Cable with LED Display

Technical Features			
Color	Black		
Interface	USB-C		
Connector Process	Nickel-Plated		
Transmission Direction	USB-C - USB-C		
Jacket	TPE + Cotton braided		
Material	Zinc alloy		
OD	4.2mm		
Data transfer rates	480Mbps		
Output current	5A Max		
Rated power	100W Max		
Length	Art.No.	EAN Code	
1.2m	TAYBAV	6922794772564	
2m	TAYBH	6922794772571	
Package Contents			
USB 2.0 Type-C Cable with LED Display x 1			



Packaging Information	
Packing Dimension	17*8*2cm
Packing Weight	0.063kg(1m)/ 0.081kg(1.2m)
Carton Dimension	48*29*31cm
Carton Qty	100pcs
Carton Weight	7.3kg(1m)/ 9.1kg(1.2m)

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Audio Cables](#) / [Video Cables](#) / [RCA Cables](#) category:*

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

Other Similar products are found below :

[LF3BLX](#) [30-513](#) [28-511-0](#) [RCA05RCAB](#) [427493000-3](#) [49152A-010-S2](#) [32HR07284X](#) [CAB-LFH-V16A16S0](#) [DB25M02XLRMXLRFY](#)  
[LF1BKX](#) [TT746](#) [LF10GNX](#) [427492100-3](#) [LF4BLX](#) [DISPLAYPORT TO VGA CABLE](#) [1700021831-01](#) [427528000-3](#) [TT2PX](#) [SPEAKER](#)  
[CABLE L=300mm](#) [1700000898](#) [Speaker cable](#) [594E3412000E](#) [32007-005500-200-RS](#) [BCLBH](#) [COQBG](#) [COJBI](#) [DAEBK](#) [51771](#) [39448](#)  
[VAS-A13-B200](#) [VAS-A13-B300](#) [A-CM-COMBO5-03](#) [CU426M](#) [CC-USB2R-AMLM-2M](#) [AK-USB-35](#) [CC-USB2B-CMCM60-1.5M](#) [DS-](#)  
[12850](#) [CU423](#) [AK-USB-40](#) [CTIWH](#) [CU4385](#) [CC-USB2B-AMCM-2M-WB2](#) [CU4283](#) [CU463](#) [DU320M](#) [CC-USB2R-AMCM-1M-W](#) [AK-](#)  
[AD-67](#) [KABGC22](#) [CU4371](#) [60195](#)