







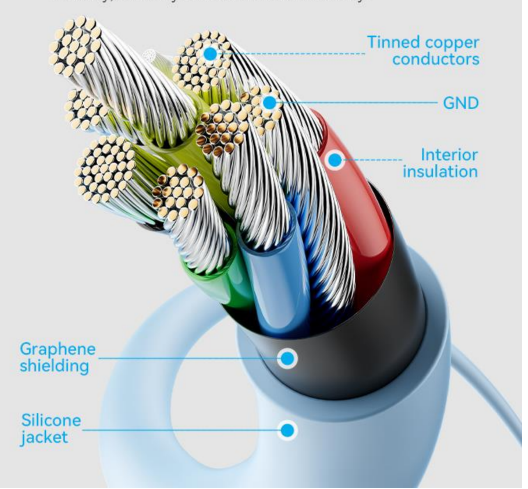


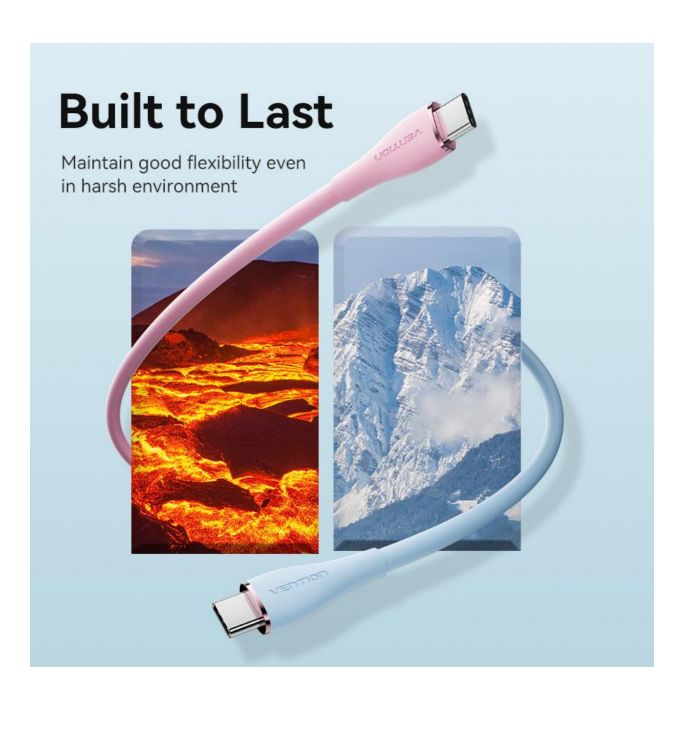
Built-in E-Marker chip is used to communicate with connected devices to ensure safe data and power delivery to and from the source.

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

Premium Internal Structure

Features a 6 thickened tinned copper conductors, interior graphene coating, and silicone jacket for enhanced flexibility, durability and anti-interference ability.







USB 2.0 interface, 480Mbps transmission speed, transfer a 1GB file in 30 seconds



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



Universal Compatibility

The 100W USB-C output provides enough power to charge your device. It backwards compatible with 60W/45W/30W/18W PD.

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 8/9/20, S8/S9/S10/S20/S21/S22, Note 8/9/10 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

Meet All Your Needs





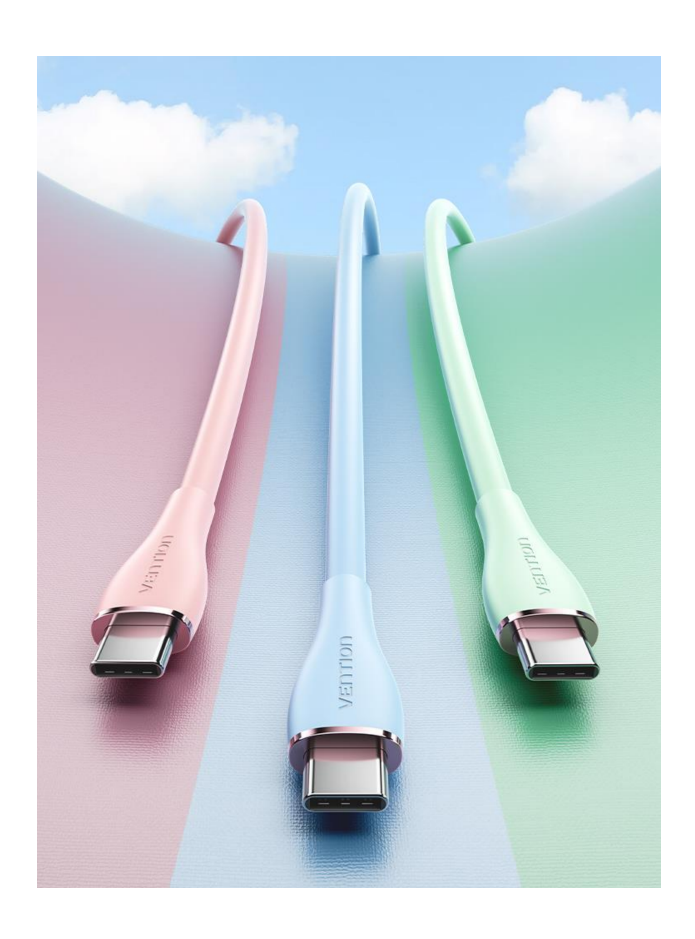


Product Parameters

Brand	Vention
Name	USB 2.0 C Male to C Male 5A Flow
	Silicone Fast Charging Cable
Model	TAW
Color	Light Green/Light Blue/Pink
Interface	USB-C Male
Electroplating Process	Nickel-Plated
Transmission Speed	480Mbps
Conductor	Tinned Copper
Shell	TPE
Chip	E-Marker Chip
Shielding	Graphene
Jacket	Flow Silicone
OD	4.3mm
Length	1 m/1.5 m/2 m
Output Current	5A
Rated Power	100W PD (Max) (20V/5A)
Warranty	1 Year
Packing	Color Box



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



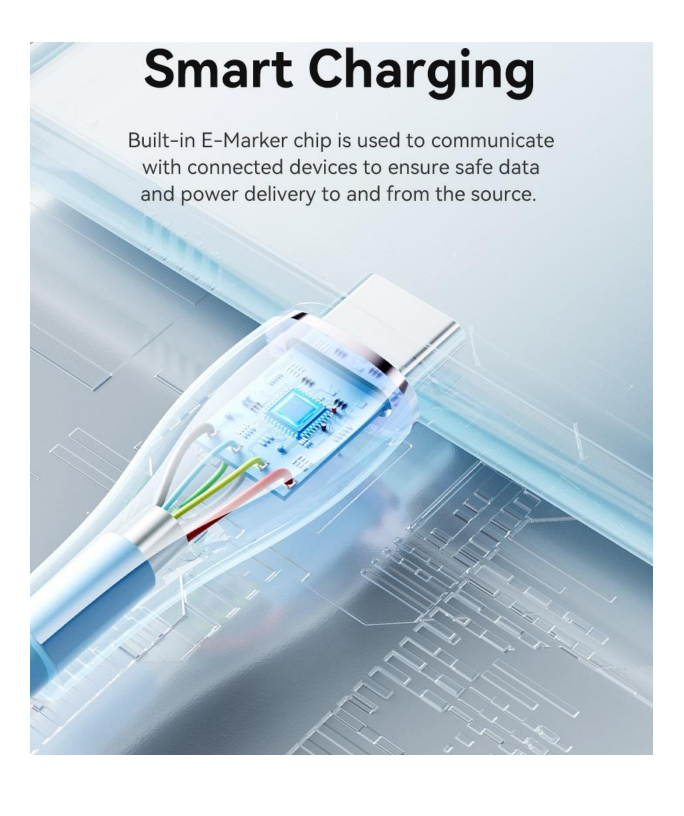












Packing Display



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

Tips

To ensure longer service life

- 1 Keep the plug dry
- 2 It is strictly forbidden to use when the cable interface is wet
- 3 Avoid violent insertion
- Regularly clean the dust and dirt in the USB ports