



**Audio Converter**

# USB-C to 3.5mm Audio Converter

Music listening while charging



Listening/Charging  
2-in-1



Applicable for  
3.5mm earphone



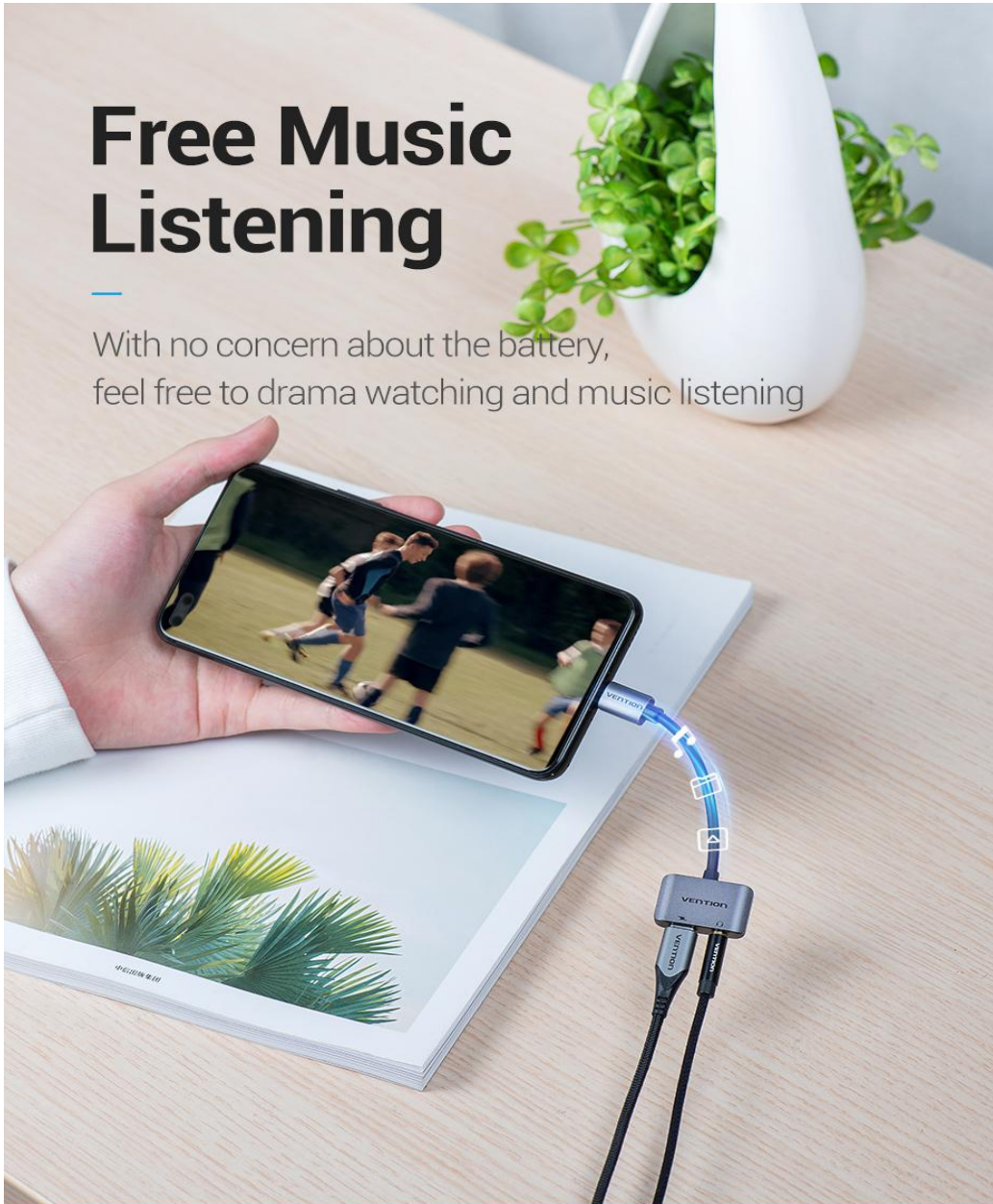
Hi-Fi sound  
quality



Voice call  
In-line control

# Free Music Listening

With no concern about the battery, feel free to drama watching and music listening



# Design for 3.5mm Earphone

Bring 3.5mm earphone back to life to your USB-C interface devices

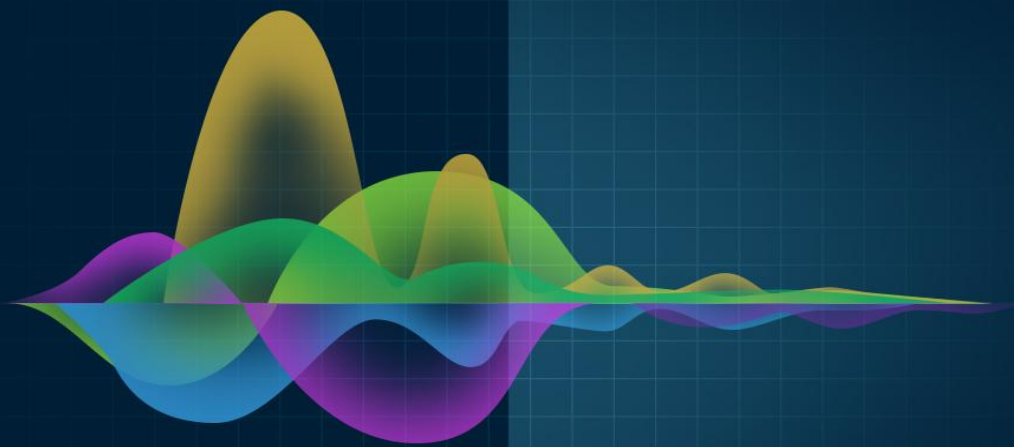


Note: compatible with both OMTP/CTIA standards



# High-Fidelity Audio Conversion

Restore every details of original sound



Before conversion  
Fluctuated sound

After conversion  
Stable sound

Note: all data are from Vention Lab

# Karaoke/Live Stream

1.5A(MAX) power supply,  
amusement without battery trouble



Note: due to the different charging protocols of different devices, related current could be various

# Clear Phone Call Audio

High quality phone call audio without lag



Note: earphone should support microphone function



# Support In-line Control

Switch the song and control the volume of music without unlocking the phone



Note: Apple earphone didn't support volume control due to the system compatibility

# Compatible with USB-C Interface

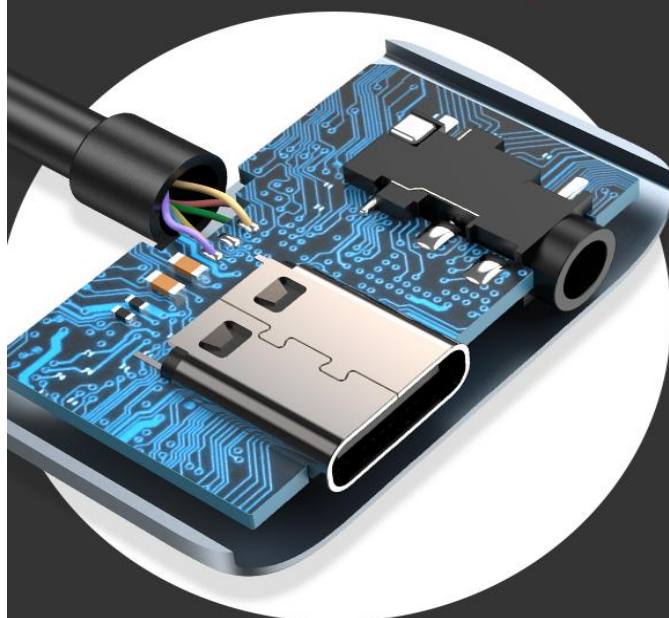
For Huawei	Mate 20 Pro, Mate 30 Pro, 20 X, 30 Pro, P30 Pro, P20, P20 Pro, P20 RS Porsche Design...
For Smartisan	Nut 3, Pro 2...
For Xiaomi	Mi 6, Mi 6X, MIX 2, Mi 9, Mi 8, Mi Note 3, BLACK SHARK...
For OnePlus	7 Pro...
For Nubia	Z17, Z17S...

More USB-C devices will be updated...

Note: This product doesn't support Huawei Harmony OS; due to the difference of charging protocols, the charging current of Xiaomi 10 Pro, 10, 9, 8, 6, Mix 2/2S, OnePlus 7/7 Pro is 0.5A. Besides, OnePlus 7 Pro cannot compatible with this converter after its systems upgrade to 10.0.1.GM21



# Noise-cancelling Shieldings

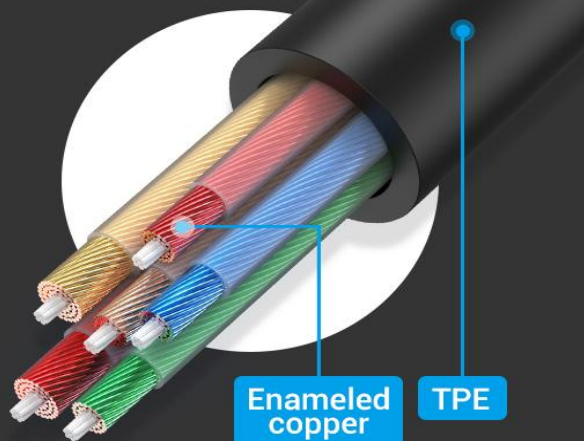


Filter capacitor

Filter invalid noise current

Pure copper conductor

Underwent annealing and softening process for transparent sound



Enameled copper

TPE

Note: the internal structure is a rendering, please in kind prevail

# Delicate Details

## Wear resistance

Aluminum alloy shell with anodizing process

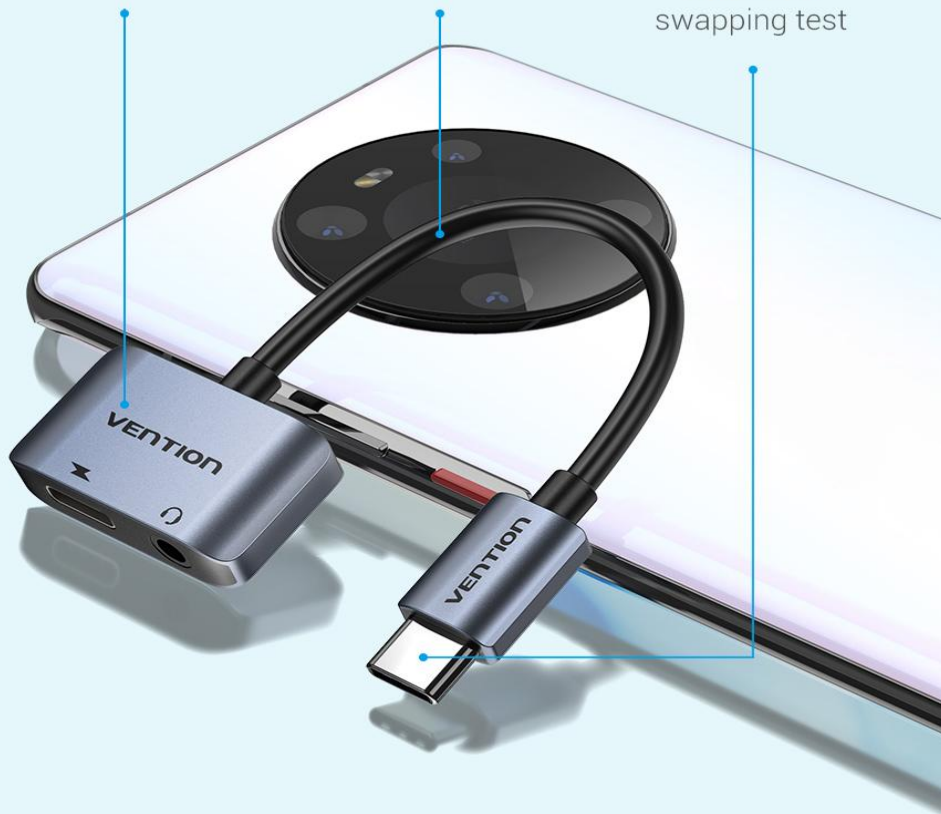
## Aviod cable jacket breakage

Flexible TPE material, durable and anti-stretch

## Tight interface connection

Integrated interface

**10000+**  
swapping test



Note: all data are from Vention Lab

# Tiny And Portable

Small size without increasing  
burden to travelling



8.4g



# Product Parameters

<b>Brand:</b> Vention	<b>Shell:</b> Aluminum Alloy
<b>Name:</b> USB-C to 3.5mm Audio Converter with Power Supply	
<b>Model:</b> BGSHA	<b>Jacket:</b> TPE
<b>Color:</b> Gray	<b>AWG:</b> 29AWG
<b>Interface:</b>	<b>OD:</b> 3.5mm
USB-C Male/USB-C Female/3.5mm Female	<b>Length:</b> 0.1m
<b>Interface Technics:</b> Nickel-plated	<b>Power Supply:</b> 1.5A(MAX)
<b>Conductor:</b> Enameled Copper	<b>Warranty:</b> 1 Year
<b>Audio Port Standard:</b> OMTP/CTIA	<b>Packing:</b> 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
0.15m	BGSHA	6922794751637



**Package Contents**

Audio Converter x 1

**Packaging Information**

Packing Dimension	cm	
Packing Weight	kg	
Carton Dimension	48*29*30cm (0.15m)	
Carton Qty	800pcs(0.15m)	<a href="http://www.ventioncable.com">www.ventioncable.com</a>
Carton Weight	12.3kg(0.15m)	
Package	PE bag	