

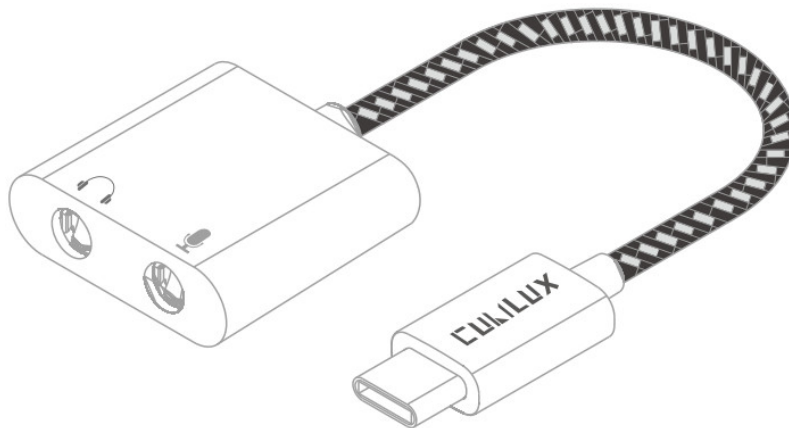


CUBILUX USB C to TRS Microphone Audio Splitter User Manual

[Home](#) » [CUBILUX](#) » CUBILUX USB C to TRS Microphone Audio Splitter User Manual 



User Manual
for USB C Audio & Microphone Splitter

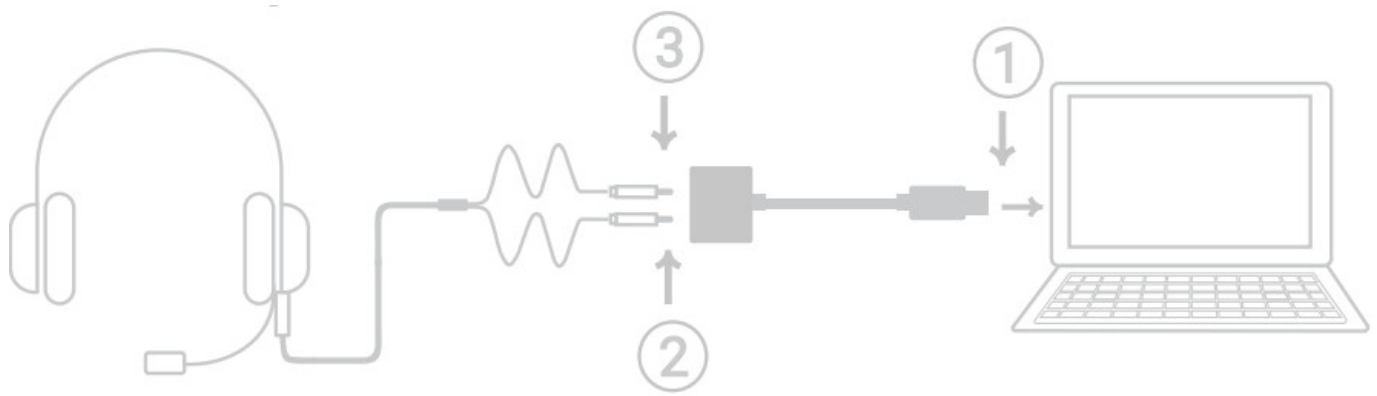


Customer service: Support@cubilux.com

Contents

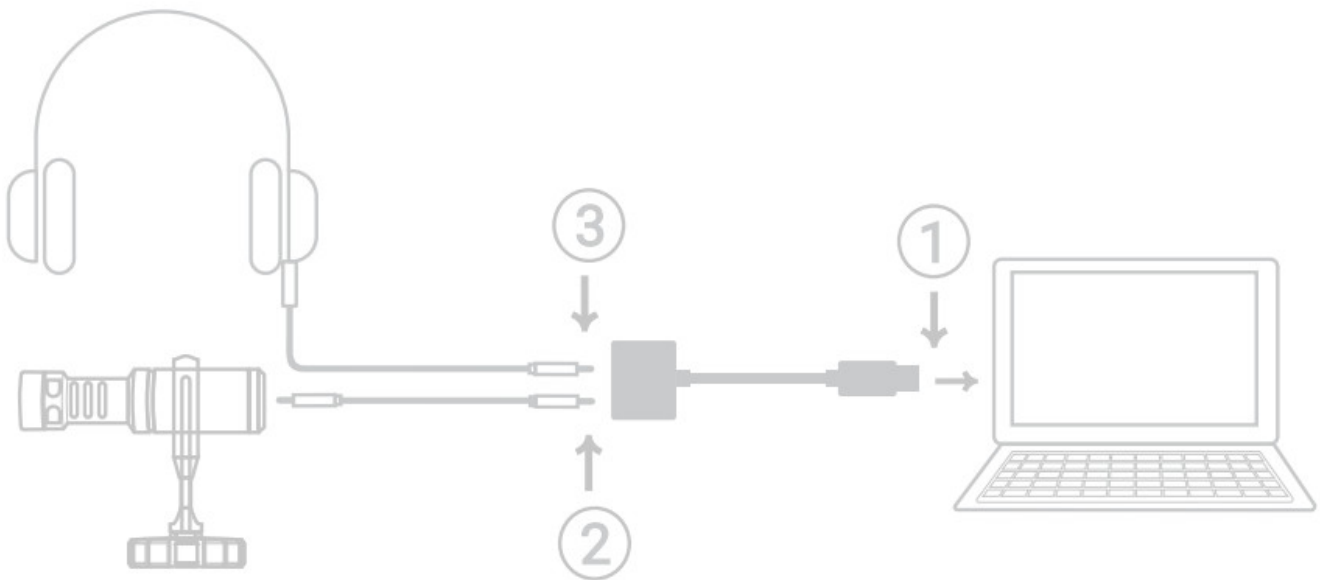
- [1 Usage 1: PC/Gaming Headset](#)
- [2 Usage 2: Microphone and Headphone](#)
- [3 Troubleshooting](#)
- [4 Documents / Resources](#)
 - [4.1 References](#)

Usage 1: PC/Gaming Headset



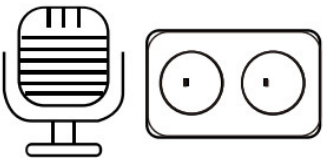

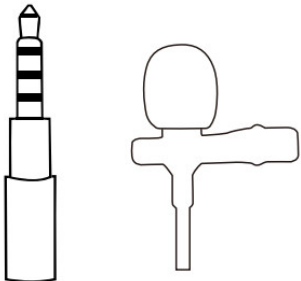

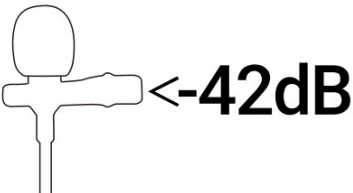

1. Insert the USB C plug to USB C devices.
2. Insert the headset's MIC plug to the adapter.
3. Insert the headset's AUX plug to the adapter.

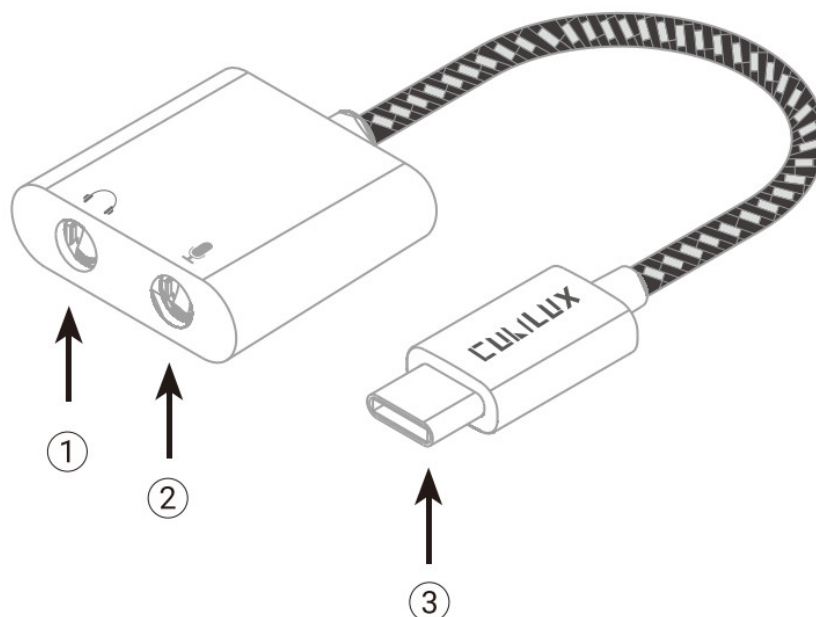
Usage 2: Microphone and Headphone



1. Insert the USB C plug to USB C devices.
2. Connect the MIC plug to the MIC jack of the adapter.
3. Connect the HP plug to the AUX jack of the adapter.

Troubleshooting

Troubleshooting		
Usage	Result	Reason
 <p>Powered Condenser Microphone (Not Supported)</p>	 No sound recorded	Phantom power supply is needed. (Not included.)
 <p>Microphone</p>	 No sound recorded	The adapter is for TRS (3-pole) MIC. (Please use the included converter.)
 <p>Low Sensitivity Microphone (Not Recommended)</p>	 Low volume	Gain limit of the host adapter.



1. AUX jack: 3.5mm Stereo TRS

2. MIC Jack:3.5mm Mono TRS/TS

3. USB Connector:USBC Plug

DAC Path:

Sampling Rate:

44.1KHz~96KHz,1 6/24-bit

Headphone Impedance:

TYP.16~32 Ohm

THD+N:

$\leq 0.01\%$ @1KHz

Full Scale Output Level:

500mV RMS

ADC Path:

Sampling Rate:

16KHz~48KHz,16-bit

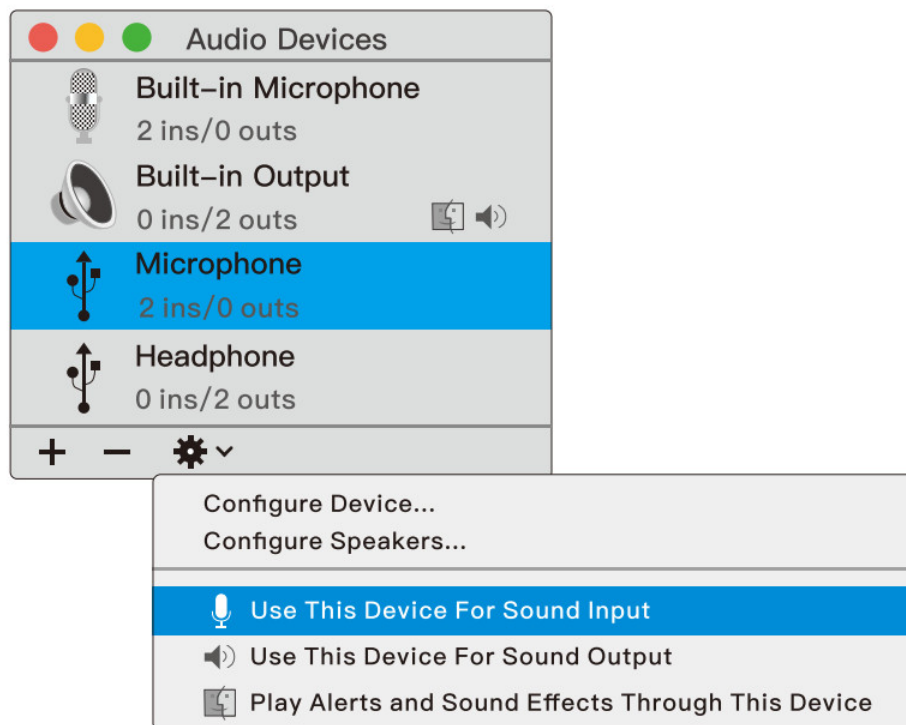
THD+N:

$\leq 0.03\%$ @1KHz

Power Supply:

USB 5V \pm 100mA

For Mac OS: Audio MIDI Setup – Microphone – Use This Device For Sound Input



For Windows: Control panel – Sound – Recording – Microphone

