



BY-BCA7 UC

XLR Audio Cable for USB Type-C & USB-A devices

Introduction

Thanks for choosing BOYA!

The BOYA BY-BCA7 UC is an XLR microphone cable with both USB Type-C connector cable for Android mobile devices and USB-A connector cable for Windows & Mac PC included.

It offers 24bit & 48kHz sampling frequency, with integrated pre-amplifier, perfectly connect any XLR dynamic microphone and self-powered XLR condenser microphones to USB Type-C mobile devices or Windows & Mac PC, greatly help Android mobile devices and PC with picking up better sound while recording vlog, live stream, interview & film.

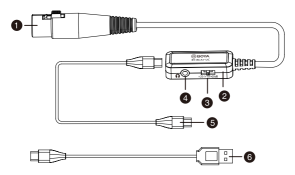
It provides a 3.5mm (1/8") stereo headphone jack for monitoring, 3-Position level control (+20dB, +10dB, -20dB), and 6m (20 ft) length cable that allows for using in variety situations.

The USB Type-C connect cable is mainly for Android mobile devices. The USB Type-C to USB-A cable is mainly for Windows and Mac PC.

Package Contents:

- 1X BY-BCA7 UC XLR microphone cable
- 1X USB Type-C to USB-A connector cable
- 1X USB Type-C connector cable
- 1X Carrying pouch
- 1X User manual

Introduction:



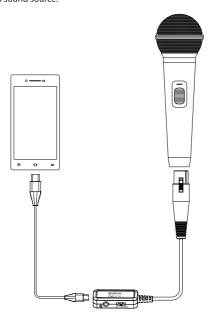
- 1. Famale XLR connector
- 2. Pre-amplifier
- 3. 3-Position Pad (+20dB, +10dB, -20dB)
- 4. 3.5mm(1/8") stereo headphone jack
- 5. Replaceable USB Type-C connector cable
- 6. Replaceable USB Type-C to USB-A connector cable

Features:

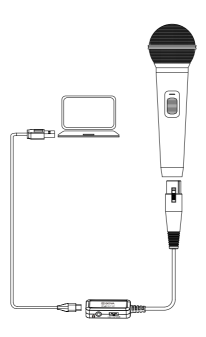
- USB Type-C connector cable included,connect XLR microphone to Android mobile devices
- USB-A connector cable included, connect XLR microphones to Mac & Windows PC
- Integrated pre-amplifier
- 3-Position pad(+20dB, +10dB, -20dB)
- Up to 24 bit / 48kHz sampling frequency
- No batteries required
- Includes 3.5mm headphone monitoring jack
- Rugged aluminum construction
- 6m(20ft) length cable

How to Use it

- Connect XLR female terminal with dynamic or self-powered XLR microphone.
- 2. Connect USB Type-C connector with Android mobile devices.
- Insert earphone to 3.5mm(1/8") headphone jack if you need to monitor sound.
- 4. Adjust sound attenuation(+20dB, +10dB, -20dB), depends on how close to sound source.



- Connect XLR female terminal with dynamic or self-powered XLR microphone.
- 2. Connect Lightning connector with Mac or Windows PC.
- 3. Insert earphone to 3.5mm(1/8") headphone jack if you need to monitor sound.
- 4. Adjust sound attenuation(+20dB, +10dB, -20dB), depends on how close to sound source.



NOTE:

- 1. This cable only works with XLR dynamic microphone and XLR battery powered condenser microphone.
- Before recording an important event, record and play back a short test clip with the microphone to ensure audio recording is functioning properly.

Specifications:

Frequency Response:	20Hz-20kHz		
Gain:	-20 dBu +10dBu +20dBu		
Sampling Frequency:	44.1kHz /48kHz /96kHz		
Bitrate:	16Bit / 24Bit		
Power Requirement:	Android mobile devices, Mac & Windows PC		
Connector:	USB Type-C connector		
Connector.	USB-A connector		
Weight:	184g		
Cable Length:	6m		

www.boya-mic.com

SHENZHEN JIAYZ PHOTO INDUSTRIAL., LTD.

The BOYA logo is a trademark which is registered and owned by Shenzhen Jiayz Photo Industrial., Ltd. COPY RIGHT 2010-2020 Email: sales@boya-mic.com www.boya-mic.com / www.jayz.com