

#### Instruction

Thank you for purchasing the BOYA BY-DM2 digital lavalier microphone!

The BY-DM2 is a professional audio solution for your Android devices.

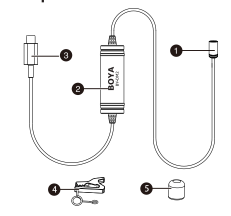
This lavalier microphone can connect with any Android device with Type-C connector and help captures clear, high-quality sound during audio recording.

It can offers up to 24-bit / 48 kHz resolution with a frequency response of 25 Hz to 20 kHz.

The Type-C connector can support below equipment:

- SAMSUNG: Galaxy s9, s9+, s8, s8+, s7+, c9 c7 c5 Pro...
- HUAWEI: p20, p20 pro, Mate10,9, Nova 2,2s, Honor10,9...
- XIAOMI: 8, 6, 5s, 5s+, 5, 4c, Note3, Note2...
- MEIZU: Pro7, Pro7+, Pro6, Pro6+, 15, 15+, M15...
- LG: G6, Q6, V30, V20...
- OPPO: Find X...
- VIVO: Vivo NEX...
- Google: Pixel, Pixel 2...
- And more

## **Components**



- ① Omnidirectional Mic
- 2 Analog to Digital Conversion circuitry
- ③ USB Type-C connector
- 4 Clothing clip
- 5 Foam wind screen

3

#### Features

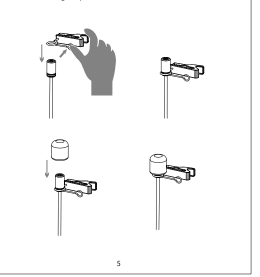
- USB Type-C connector for Android devices
- · Omnidirectional Mic
- 24-bit / 48 kHz digital recording
- · Includes Mic Clip and wind screen
- All-metal construction
- · Includes Carrying Pouch

### Package contents

- · Digital Lavalier microphone
- Foam wind screen
- · Clothing clip
- Velcro
- Carrying pouch
- User Guide

## **Operations**

- \* The clip is installed before leaving factory
- Install clip (in case need to re-install the clip, please follow the following steps) and wind screen



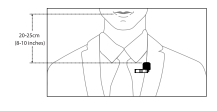
#### 2. Mounting the microphone to your Clothing

 Attach the microphone to the front of your clothing with the clothing clip, about 20-25cm (8-10 inches) from your face.

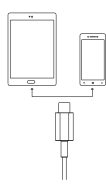
Digital Lavalier Microphone

Instruction Manual

- Attach the microphone upside down to reduce excessive breath noises and tonal inconsistencies due to head movements.
- It is recommended that you use the foam wind screen at all times to avoid wind noise, even when recording inside.



# 3. Connect BY-DM2 to USB Type-C port on your Android device.



Tips and notes:

 Some device default to use its build-in microphone, you may need to download a third-party recording App and set external microphone mode manually.

- In case your Android device can not recognize BY-DM2, please try disconnect and reconnect to USB Type-C port of your device and try to record again.
- 3. It is recommended that you set your Android device to airplane mode to prevent any incoming calls from disrupting your recordings.
- Before recording an important event, record and play back a short test clip with the microphone attached to ensure audio recording is functioning properly.

## **Specifications:**

Audio output connector:	USB Type-C connector
AD Conversion:	Multibit DeltaSigma
Pick-up Pattern :	Omni-directional
Transducer Principle :	Pre-polarized condenser microphone
Frequency response:	25Hz-20KHz
Sensitivity:	-42+/-3dB (@1KHz , 0dB=1v/Pa)
Gain :	0-35 dB
Sampling frequency:	44.1kHz/ 48 kHz
Bitrate:	16Bit /24Bit
Power Requirements:	Supplied by your Android device
Cable :	6.0m (20ft)
Capsule Diameter:	6.5 mm(0.26")
Net Weight:	58g

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.jiayz.com

,

7

8