品岫	BOYA	七主刑县	BY-M3D
品牌	BOYA	长丰型亏	BY-M3D

7			8	
修改名称	版本	变更内容	变更日期	变更担当
BY-M3D说明书	V03	参数更新	2019-10-9	吴蒙蒙

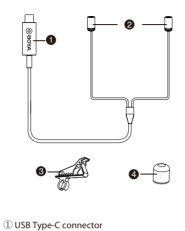


Instruction

Designed for recording interviews, the BOYA BY-M3D is a digital USB Type-C microphone and comprised of two well-received omnidirectional condenser lavalier microphones, which is specially designed for Android devices and others devices with Type-C connector, such as iPad Pro, Mac PC.

With 16 bits/48KHz resolution and each microphone recording to a seperate channel features, it's ideal for presentations, podcasts, webcasts, or any situation where one or two subjects needs to be recorded.

The packeage includes tie clips allow for hands-free operation while the windscreens help ensure quiet, professional-quality recordings.



2 Microphone ③ Clothing clip ④ Foam windscreen

Components

A

NOTE: Not all Android applications can support USB external microphone when you take video, and you may need to download a third-party application to use this feature.

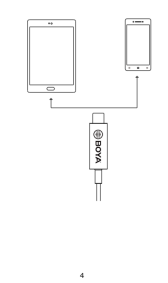
3

Package contents

- BY-M3D dual lapel microphone
- Foam windscreen
- Clothing clip
- Velcro
- Carrying pouch User manual

How to use BY-M3D with the mobile devices

1. Connect BY-M3D to your mobile devices



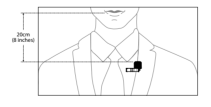
2. Mounting the microphone to your Clothing

1

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

1) Attach the microphone upside down to reduce excessive breath noises and tonal inconsistencies due to head movements.

- 2) It is recommended that you use the foam wind
- screen at all times to avoid wind noise, even when recording inside.



3. Turn on the video / audio application and start the recording

5

Features:

• Dual-lapel design, allows 2 people to use at the same time

2

- Omnidirectional polar pattern
- Compatible with most of USB Type-C devices • 6 meters long cable, comfortably adapter to various
- environments • 16 bits/48KHz digital resolution
- Low handing noise
- Each mic routes to left channel and right channel
- Powered by Type-C devices

Specifications:

Connector:	Type-C (USB-IF certified)
Sensitivity:	-40+/-3dB (0dB=1V/Pa,at 1KHz)
Polar Pattern:	Omnidirectional
Signal to Noise Ratio:	76dB or more
Bit Rate:	16Bit
Sampling Rates:	48 kHz
Frequency Response:	50Hz-20kHz
Power Requirement:	Via Type-C devices
Cable Length:	6m (19.7′)
Weight:	78.5g (2.8oz)

6

www.boya-mic.com

SHENZHEN JIAYZ PHOTO INDUSTRIAL., LTD. The BOYA logo is a trademark which is registered and owned by Shenzhen Jiavz Photo Industrial., Ltd. COPY RIGHT 2010-2020 TEL: 400 6131096

Email: sales@boya-mic.com www.boya-mic.com / www.jiayz.com

长丰景

2019-1

吴蒙

技术要求: 1、表面无色差 2、无正负公差 3、包装标注尺寸为内尺寸

	JIAYZ 长丰 深圳市长丰影像器材有限公司							
像	子件名称	BY-M3D说明书			版本	V03		
0-9	子件编号	1F0300300186	材质	105g双铜纸 双面印刷 4排			页	
الالا الا	尺寸	70x100	比例	1:1	单位	mm		
	设计/日期	吴蒙蒙 2019-10-9	审核	暂无	核准/日期	赵宏亮		