2

1



Main features:



Android devices , Windows and Mac PC please refer to the usage of iOS devices.

Please noted that Android built-in camera do not allow external microphone, when you using this microphone on Android devices, a third party audio/video App need to be download before you start recording.

For some applications, they do not allow no latency headphone monitoring. So if you found the sound could not be monitored while you are recording, please kindly check all the settings on your application and see if no latency sound monitoring is supported.

Accessories instruction:

Insert the 3/8" screw to the 5/8" screw on the bottom of the microphone mount

Lock the microphone mount on the mini tripod





Put the microphone on other stand with 5/8" mount

Take out the 3/8" screw from the 5/8" mount



Lock the microphone mount on any 5/8" microphone stand Put the microphone on the microphone mount

Tips and notes:

- 1. Please keep the microphone away from dust and water.
- 2. Please follow all the safety instruction. 3. Please put the manual in safe place if you are about to sell it
- to customers.
- 4. Please do not replace any components inside the microphone
- on your own. 5. Please keep it away from children and pets.

- 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

7			8		
修改名称	版本	变更内容	变更日期	变更担当	
BY-HM2说明书	V01	第一页内容更改,封底加联系电话	2019-8-26	吴蒙蒙	



Features:

- High quality handheld digital condenser microphone
- USB Type-C, USB-A, Lightning audio cables all included
- Compatible with iOS, Android mobile devices, Windows and Mac PC
- Intergrated gain control switches for microphone and headphone
- Mini tripod, 3/8" to 5/8" microphone mount included
- Zinc alloy construction

Specification:

Principle of acoustics:CondenserPolar pattern:CardioidFrequency response:20-20,000HZSensitivity:-40±3dB (0dB=1V/Pa@1KHz)Signal to noise ratio:85dBPlug socket:Type-CHeadphone output:3.5mm TRSA/D:16bit/24bitSampling rate:44.1kHz,48kHz,96kHz			
Frequency response: 20-20,000HZ Sensitivity: -40±3dB (0dB=1V/Pa@1KHz) Signal to noise ratio: 85dB Plug socket: Type-C Headphone output: 3.5mm TRS A/D: 16bit/24bit			
Sensitivity: -40±3dB (0dB=1V/Pa@1KHz) Signal to noise ratio: 85dB Plug socket: Type-C Headphone output: 3.5mm TRS A/D: 16bit/24bit			
Signal to noise ratio: 85dB Plug socket: Type-C Headphone output: 3.5mm TRS A/D: 16bit/24bit			
Plug socket: Type-C Headphone output: 3.5mm TRS A/D: 16bit/24bit			
Headphone output: 3.5mm TRS A/D: 16bit/24bit			
A/D: 16bit/24bit	Туре-С		
	3.5mm TRS		
Sampling rate: 44.1kHz 48kHz 06kHz	16bit/24bit		
	44.1kHz,48kHz,96kHz		
Power requirement: iOS, Android mobile devices &	iOS, Android mobile devices & PC		
Size: Φ50*225mm (Φ1.9x8.8")	Φ50*225mm (Φ1.9x8.8")		
USB Type-C to USB-A			
Cables included: USB Type-C to Lightning			
USB Type-C to USB Type-C	USB Type-C to USB Type-C		
Cable length: 1.2 meter	1.2 meter		
Construction: Zinc alloy	Zinc alloy		
Weight: 345g (12oz)	345g (12oz)		
Working environment temperature: -10 °C -55 °C			

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

www.boya-mic.com

TEL: 400 6131096 Email: sales@boya-mic.com

www.boya-mic.com / www.jiayz.com

JIAYZ 长丰 深圳市长丰影像器材有限公司								
子件名称	BY-HM2说明书			版本	V01			
子件编号	1F0300300217	材质	105g双铜纸 双面印刷 5折页					
尺寸	100x160	比例	1:1	单位	mm			
设计/日期	吴蒙蒙 2019-8-26	审核	暂无	核准/日期	赵宏亮			

