

7			8	8	
修改名称	版本	变更内容	变更日期	变更担当	



BY-M100 BY-M110 **BY-M100D** BY-M100UC BY-M100UA

Mininature Condenser Microphone 迷你电容式麦克风系列

#### Introduction

BY-M100 is mininature size, omnidirectional 3.5mm TRS microphone for DSLR,

BY-M110 is mininature size, omnidirectional 3.5mm TRRS for smartphone, laptop, tablet and others.

BY-M100D is mininature size, omnidirectional MFi certificated Lightning microphone for iPhone

BY-M100UC is mininature size, omnidirectional microphone for most Type-C devices.

BY-M100UA is mininature size, omnidirectional microphone for USB devices, such as Windows and Mac computers.

# **Quick Setup Guide**

3.5mm TRS

3.5mm TRRS

000000

- 1. Plug the 3.5 mm TRS connector into your recording device's audio input jack.
- 2. Rotate and turn the microphone towards the
- subject you want to record. 3. Turn on your recording device, then record
- a short audio segment to make sure that the microphone is working correctly: · If sound is too quiet, move the microphone
- closer. • If sound is distorted, the audio is too loud.
- Move the microphone farther away.

  4. Use your recording device to record the audio

Attach BY-M100UA to computer or laptop with USB-A port.

1. Connect the microphone to the computer with the

supplied charge cable.

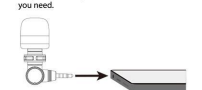
2. Select the microphone as the default device and

click Start Menu→Control Panel→Sounds and Audio Devices.



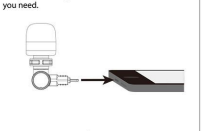
### BY-M110

- 1. Plug the 3.5 mm TRRS connector into your
- recording device's audio input jack. 2. Tilt and turn the microphone towards the
- subject you want to record.
- Turn on your recording device, then record a short audio segment to make sure that the microphone is working correctly:
- · If sound is too quiet, move the microphone closer. · If sound is distorted, the audio is too loud.
- Move the microphone farther away. 4. Use your recording device to record the audio



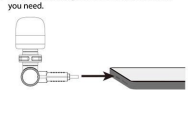
#### BY-M100D

- 1. Plug the Lightning connector into your
- recording device's audio input jack. 2. Tilt and turn the microphone towards the
- subject you want to record. Turn on your recording device, then record a short audio segment to make sure that
- the microphone is working correctly:
  - · If sound is too quiet, move the microphone closer. • If sound is distorted, the audio is too loud.
- Move the microphone farther away. 4. Use your recording device to record the audio



### BY-M100UC

- 1. Plug the Type-C connector into your
- recording device's audio input jack. 2. Tilt and turn the microphone towards the subject you want to record.
- 3. Turn on your recording device, then record a short audio segment to make sure that the microphone is working correctly: • If sound is too quiet, move the microphone
- closer. • If sound is distorted, the audio is too loud
- Move the microphone farther away. 4. Use your recording device to record the audio



### BY-M100UA

- 1. Plug the USB connector into your recording device's audio input jack.
- 2. Tilt and turn the microphone towards the
- 3. Turn on your recording device, then record
- a short audio segment to make sure that
- you need.



- subject you want to record.
- 4. Use your recording device to record the audio

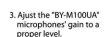


Set up for Windows



## Monitoring and adjust the microphone gain control If you want to hear microphone feedback from the computer, please follow the step below:

- Plug the headphone into headphone jack of your
- computer. Open microphone's control panel and click "Listen to this device"





3 + 5

### **Features** BY-M100

## - 3.5mm TRS microphone for DSLR, camcorder, recorder

- 50Hz to 18kHz frequency response
- Plug and play operation
- 180° rotating head, convenient for capturing audio
- Includes foam windscreen

#### BY-M110

- 3.5mm TRRS microphone for smartphone, laptop, tablet and others
- 50Hz to 18kHz frequency response
- Plug and play operation - 180° rotating head, convenient for capturing audio
- Includes foam windscreen

#### BY-M100D

BY-M100D

- Mininature microphone for iPhone, iPad, iPod ( MFi certificated Lightning connector )
- 50Hz to 18kHz frequency response
- Plug and play operation
- 180° rotating head, convenient for capturing audio
- Includes foam windscreen

、将麦克风旋转至理想的录音角度 . 如果声音失真,录音声音过高,请将增长录音距离

## BY-M100UC

- Mininature microphone for most Type-C devices
- 50Hz to 18kHz frequency response
- 16Bit/48kHz resolution
- Plug and play operation - 180° rotating head, convenient for capturing audio
- Includes foam windscreen

- Omnidirectional microphone for Windows and
- Mac computers
- 50Hz to 18kHz frequency response
- 16Bit/48kHz resolution - Plug and play operation
- 180° rotating head, convenient for capturing audio - Includes foam windscreen

# Specifications

Sensitivity	-36±2dB(0dB=1V/ Pa,at 1KHz)		
Polar Pattern	Omnidirectional		
Signal to Noise Ratio	65 dB S: (f=1KHz,S.P.L=1Pa) N: (A-Weighted curve)		
Frequency Response	50Hz-18kHz		
Power Requirement	BY-M100D: Supplied by iOS device		
	BY-M100UC: Supplied by Android Devices		
Connector	BY-M100: TRS		
	BY-M100D: Available on all devices with lightning		
	ports that support iOS 10 or later		
	BY-M100UC: Type-C Connector		
	BY-M100UA: USB Connector		
	BY-M110: TRRS		
Weight	BY-M100: 9g (0.3 oz)		
	BY-M100D: 9.5g (0.3 oz)		
	BY-M100UC: 10.5g (0.4 oz)		
	BY-M100UA: 14.5g (0.51 oz)		
	BY-M110: 9g (0.3 oz)		
Cable Length	BY-M100: φ18x74mm (φ0.7x2.9")		
	BY-M100D: φ18x72mm (φ0.7x2.8")		
	BY-M100UC: φ18x80mm (φ0.7x3.1")		
	BY-M100UA: φ18x75mm (φ0.7x2.95")		
	BY-M110: φ18x74mm (φ0.7x2.9")		
Sampling Frequency	BY-M100UC/UA: 48 kHz		
Bitrate	BY-M100UC/UA: 16 Bit		

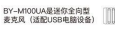
BY-M100是3.5mm TRS 迷你全向型麦克风(适配单反,摄像机,

感谢您选择BOYA!







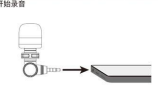


## BY-M100 1. 将麦克风的3.5mm TRS插头接入设备 2. 将麦克风旋转至理想的录音角度 3. 如果声音失真,录音声音过高,请将增长录音距离。 4. 开始录音

用户指南

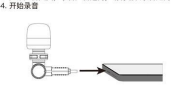


BY-M110 1. 将麦克风的3.5mm TRRS插头接入设备



BY-M100UC 1. 将麦克风的Type-C插头接入设备 2. 将麦克风旋转至理想的录音角度 3. 如果声音失真,录音声音过高,请将增长录音距离

I. 将麦克风的Lightning插头接入设备





3. 在"录制"栏中, 选择"BY-M100UA"

3. 将"BY-M100UA" 增益调到合适的水平



# 特点

- 3.5mm TRS迷你全向型麦克风(适配单反,摄像机,录音笔等)(BY-M100)3.5mm TRRS迷你全向型麦克风(适配手机,笔记本,
- 平板等) (BY-M110)
- TW(字) (61-WIND) MF (Will-Wind) MF (Will-Lightning) MF (Will-Lightning) MF (Will-Lightning) Wife (Populage) Wife (Populage)
- 50Hz-18kHz频率响应
- 即插即用操作 180°旋转角度,轻松调节录音角度 配备防风海绵
  - 17

# **Specifications**

灵敏度	-36±2dB(UdB=IV/ Pa,at IKHZ)	
拾音模式	全向型	
信噪比	65dB S: (f=1KHz,S.P.L=1Pa) N: (A-Weighted curve)	
	50Hz-18kHz	
频率响应	BY-M100D: iOS设备供电	
供电方式	BY-M100UC: 安卓设备供电	
麦克风接口类型	BY-M100: TRS 接口	
	BY-M100D: 支持iOS10.0以上版本的Lightning设备	
	BY-M100UC: Type-C接口	
	BY-M100UA: USB C接口	
	BY-M110: TRRS接口	
重量	BY-M100: 9g	
	BY-M100D: 9.5g	
	BY-M100UC: 10.5g	
	BY-M100UA: 14.5g	
	BY-M110: 9g	
尺寸	BY-M100: ф18*74mm	
	BY-M100D: φ18*72mm	
	BY-M100UC: φ18*80mm	
	BY-M100UA: ф18*75mm	
	BY-M110: φ18*74mm	
采样率	BY-M100UC/UA: 48 kHz	
位宽	BY-M100UC/UA: 16 Bit	

www.boya-mic.com

SHENZHEN JIAYZ PHOTO INDUSTRIAL., LTD. The BOYA logo is a trademark which is regi Shenzhen Jiayz Photo Industrial., Ltd. COPY RIGHT 2010-2020 深圳市长丰影像器材有限公司 地址:广东省深圳市龙华区观澜街道大富社区硅谷动力智能终端产业园A16栋 TEL: 400 6131096 Email: sales@boya-mic.com www.boya-mic.com / www.jiayz.com

# 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





18