



OMNIDIRECTIONAL
CONFERENCE
MICROPHONE SPEAKER

BY-BMM300

Buku Panduan

Pengenalan

Thanks for choosing BOYA!

The BOYA BY-BMM300 is an omnidirectional conference microphone with speaker, which can be used in many circumstances, such as interface-mounting application, video and phone call conference, and more.

Configured all necessities cables, BY-BMM300 can work with smartphones, tablets, PC and MP3 player and more. A portable and compact body, you can take BY-BMM300 to anywhere you go and easily start your conference at any anytime and anywhere.

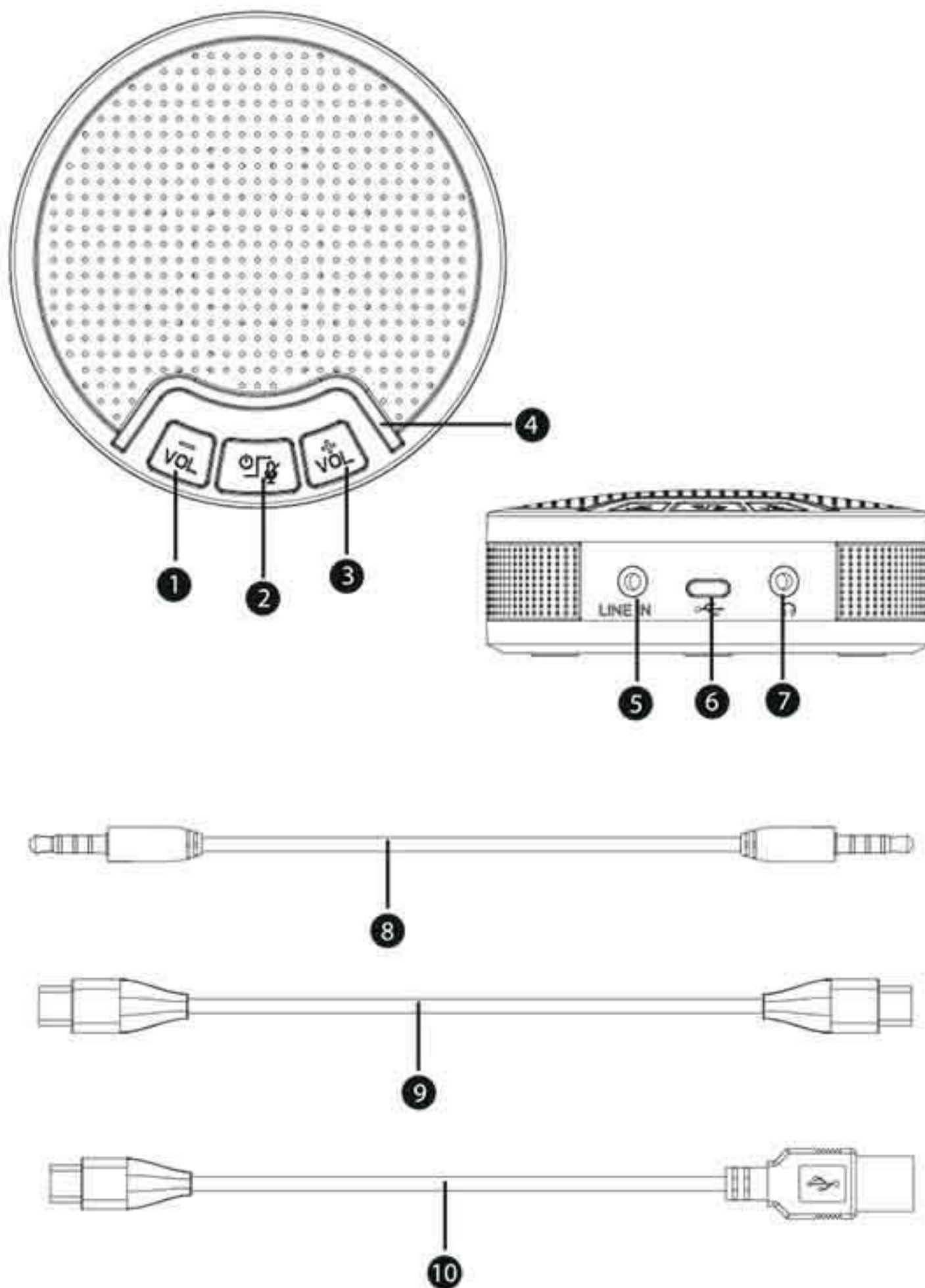
It is capable of capturing sound in a 2m(6.6') radius, with 360-degree voice coverage. It's the ideal choice for video conferencing and can simultaneously pickup all voices within the effective range.

Integrated built-in speaker and built-in volume gain control button design, it greatly helps smartphones, tablets, PC to deliver louder sound during phone call/ video conference, and make sure the contents phone call/video conference could be heard.

Isi dalam Paket:

- BY-BMM300 microphone
- 3.5mm TRRS audio output cable
- USB Type-C to USB-A cable
- USB Type-C to USB Type-C cable
- User manual
- Warranty card

Bagian Produk



1. Volume -
2. POWER/MUTE switch
3. Volume +
4. POWER & VOLUME & MUTE indicator

Status	Indicator
Power On	Solid Blue Light
Low Battery	Solid Red Light
Charging	Flashes Red Light
Fully Charged (with charging cable)	Solid Red Light
Mute On	All Indicators Light Red

5. LINE IN jack

6. USB Type-C port

7. Headphone monitoring jack

Please plug the headphone for monitoring audio if necessary.

8. 3.5mm TRRS connect cable

When using 3.5mm TRRS connect cable, it requires self power by BY-BMM300's built-in lithium battery.

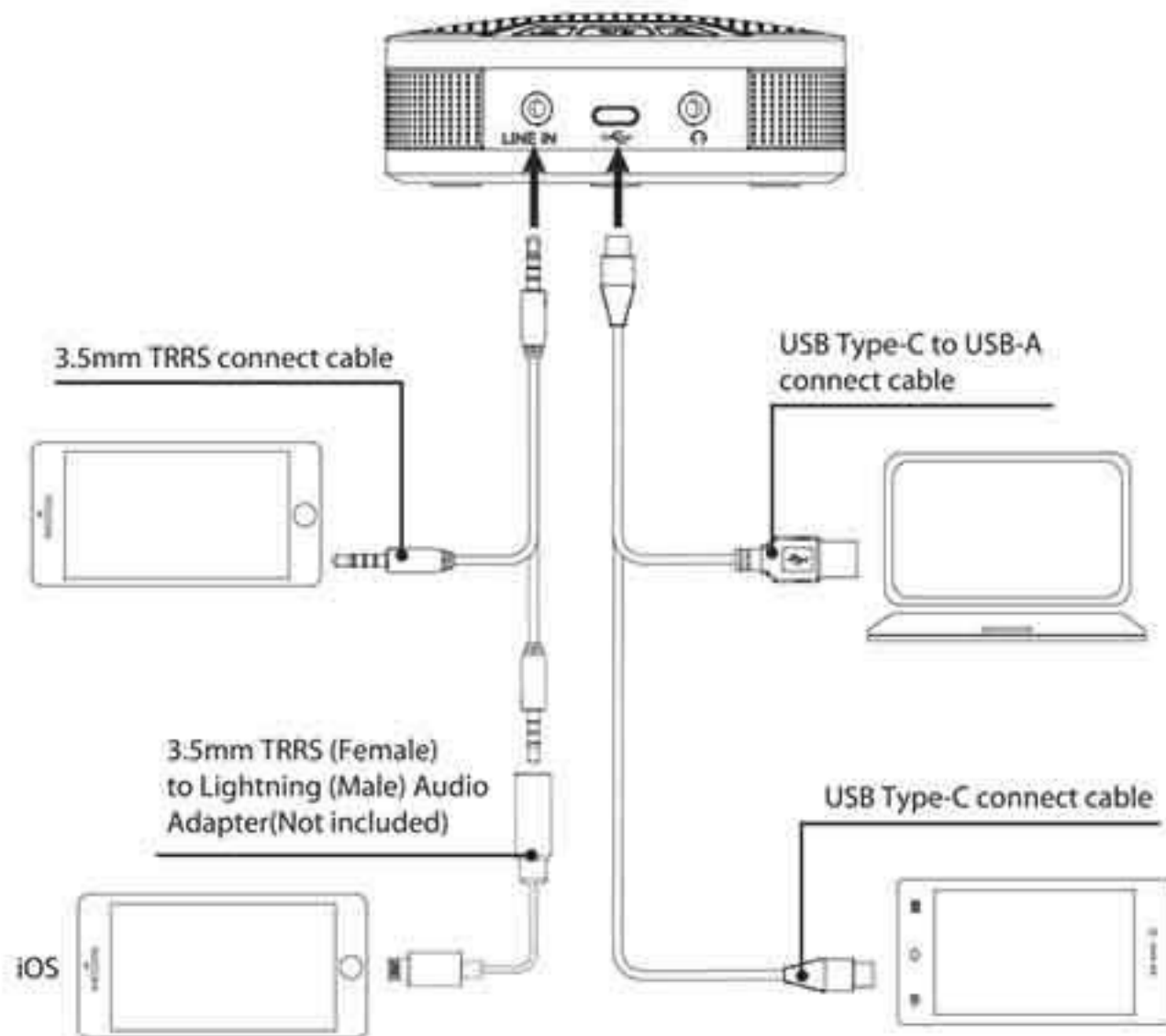
9. USB Type-C connect cable

When using this cable, the power is supplied by Type-C devices.

10. USB Type-C to USB-A connect cable

When using this cable, the power is supplied by Windows and Mac Computers.

Cara Menggunakan



1. Connect 3.5mm TRRS to TRRS output cable into your smartphone. Also, the microphone is compatible with iOS devices with lightning port by using the 3.5mm TRRS to lightning audio adapter (not included).
2. Power on the microphone and start your video/calling conference.

Note:

When connecting to Android Type-C devices, please notice that the BY-BMM300 works only with OTG functions devices.

- Select BY-BMM300 and click OK.



3. When the BY-BMM300 is connected to a Windows computer for the first time, the computer will show "Found New Hardware wizard," follow the instructions on screen to complete installing drivers for the BOYA BY-BMM300. The above operation may need to be repeated when connecting to a new computer or another port on the same computer.

Menggunakan Dengan Apple

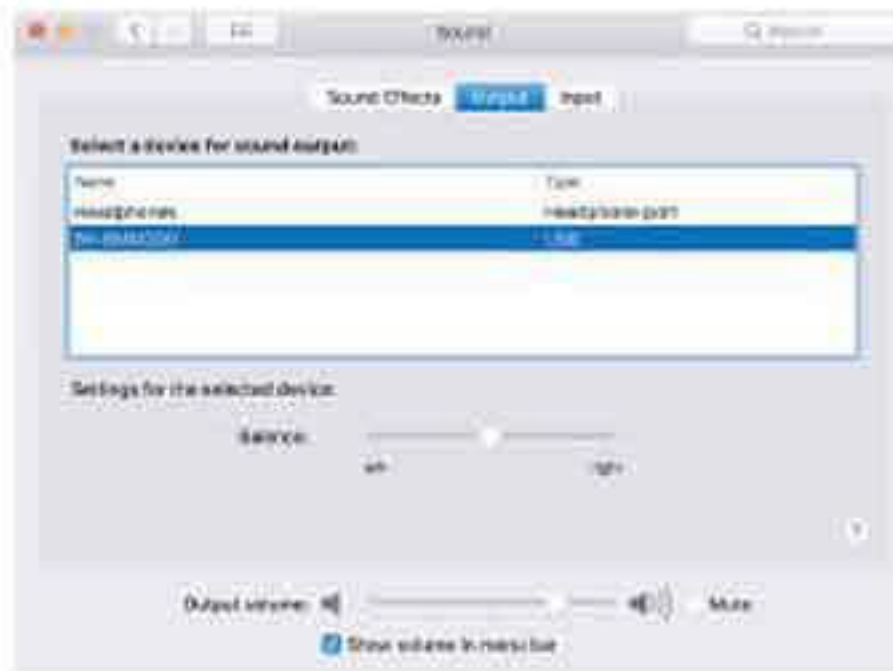
- ① Connect the BOYA BY-BMM300 to Type-C port on your computer.
- ② Choose Apple Icon → System Preferences → Sound Icon



- Select BY-BMM300 as sound input.



- Select BY-BMM300 as sound output.



Fitur Produk:

- Omni-directional conference microphone for interface-mounting, video and phone call conference applications
- Compatible with smartphones, tablets, PC and more
- 2m(6.6') pick-up radius, 360-degree voice coverage
- Portable and compact design, delivers excellent sound quality
- Integrated microphone and speaker, 3.5mm headphone output, built-in lithium battery
- Simple USB-C connectivity and powering
- Includes 3.5mm TRRS audio output cable, USB Type-C to USB-A cable, USB Type-C to USB Type-C cable

Spesifikasi:

Transducer:	Condenser
Polar Pattern:	Omnidirectional
Frequency Response:	40-15,000Hz
Output Power:	2.5W
Power Requirements:	Built-in lithium battery or DC 5V/500mA
Plug:	3.5mm TRRS audio interface
	USB Type-C audio interface
	USB-A audio interface
Charging Time:	Approx. 2.5h
Built-in battery life:	Approx 4.5h
Coverage Range:	2m (6.6ft) radius
Cable Length:	1.2m (3.9ft)
Size:	Φ95*35mm (3.7x1.4")
Weight:	200g (7 oz)

Penting!

- If you do not intend to use the conference microphone for a long period, please remove the cable from it.
- Do not touch the microphone while recording, as this will cause noise to be recorded.
- Do not let the microphone close to high-voltage equipment or to devices that emit strong electromagnetic fields, Otherwise, it may cause the noise to be recorded.
- Do not use or leave the microphone in hot or humid places.

Perawatan

- Do not operate the device with wet hands or feet.
- Clean the equipment only in the way described in the instructions for use.

Note:

1. It is a great solution for canceling low-frequency noise, placing the mic in a quiet environment. Please don't put the device on the place where approach to electric appliances such as air conditions, computers and fans. Or the rumble and mechanical voice may be recorded.
2. Please set the speaker volume at an appropriate level to avoid the effect of distortion when the volume at a high level.
3. Some devices are not supported by the microphone, because of its insufficient power supply or incompatible system version.

www.boyamicro.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

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@boyamicro.com

www.boyamicro.com / www.jiayz.com