

maono HD300T USB Dynamic Desktop Microphone User **Manual**

Home » maono » maono HD300T USB Dynamic Desktop Microphone User Manual



Contents

- 1 maono HD300T USB Dynamic Desktop
- **Microphone**
- 2 Parameter
- 3 Features
- 4 Specifications
- **5 Introduction**
- **6 Introduction**
- 7 Installation
- 8 Connect to microphone
- 9 Setting microphone level
- 10 How to setting on Apple Mac
- 11 Documents / Resources
 - 11.1 References
- **12 Related Posts**





Parameter

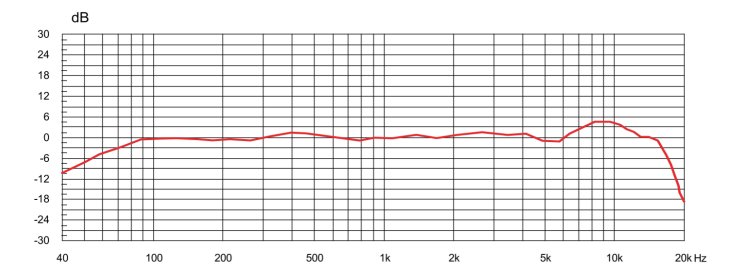
Element type	Dynamic
Polar Pattern	Cardioid
Frequency Response	40Hz~17,000Hz
Bit Depth	16 bit
Sample Rate	44.1/48 kHz
Controls	On/ off switch
Headphone Volume control	Available on USB mode
Monitor	Available on USB mode
Headphone Jack	1/8'(3.5mm) TRS Stereo
Headphone Output power	30mW; 32 Ω
LED Indicator	Available on USB mode
Power Requirements	USB-DC 5V
Output connector	USB-C / XLR
Weight	318g
Accessories	USB A to C cable x1; XLR cable x1 Desktop stand x1
System Requirements	Mac OS X; USB 2.0 Windows 7/8/10; USB 2.0

Features

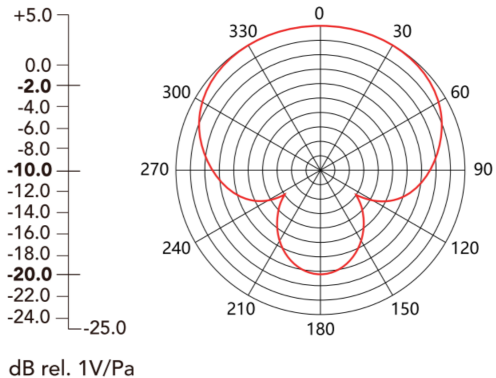
- USB/ XLR dual-mode output
- Built-in premium audio processor
- Zero-latency monitoring under USB mode
- USB audio playback by 3.5mm headphone jack
- Volume rocker buttons on the microphone
- Dynamic mic capsule with cardioid polar pattern
- Rugged design with full metal casing
- Desktop stand included

Specifications

Frequency Response



Polar Pattern



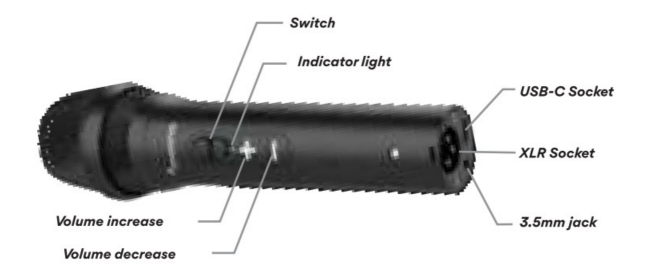
Introduction



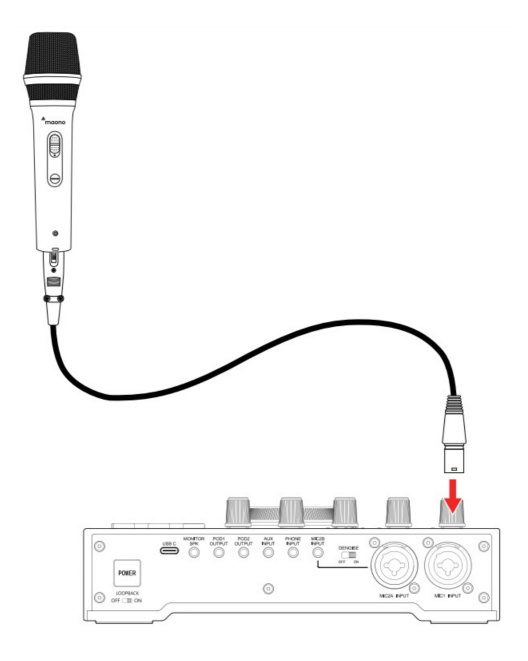


Introduction

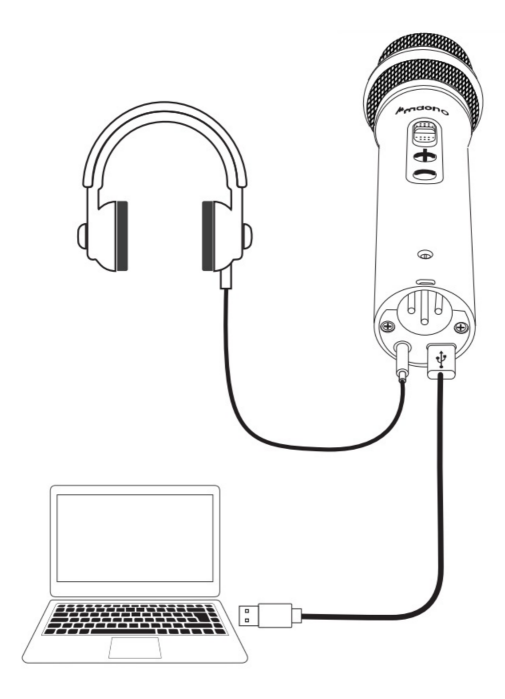
AU-HD300T dual-mode dynamic microphones is an all-new microphone product that offers both USB and XLR connectivity. With the high sampling rate of USB digital connection, users can easily connect to a PC or Mac, which is ideal for podcasting, streaming, interviewing, and other digital recordings. XLR connection allows the microphone to be connected to amplifiers and mixers to meet profess -ional needs like music recording and sound production. Both outputs can be used simultaneously for more versatility. AU-HD300T offers monitoring headphone output that supports real-time moni -toring and audio playback under USB mode. There are volume rockers on the microphone that can easily adjust the system volume of Windows and macOS.



Connect the podcast console



Connect to the computer



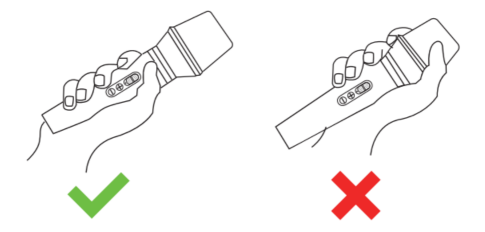
Tips

The real-time monitoring function of the microphone headphone jack is only available in the USB connection mode.

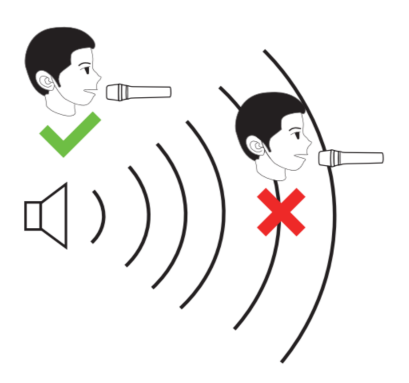
Notes

If the microphone head is covered by hand or the microphone is approached to the speaker a howling sound may be generated. this phenomenon of howl -ing is caused by the microphone pick up the sound output from the speaker. To prevent this problem, first decrease the volume of speaker, do not place the microphone pointed to the speaker and keep a suffice distance between the microphone and speaker.

- The microphone is a sensitive equipment, do not drop, hit is or apply shock to it.
- Do not store the microphone in a place with high temperature or humidity.

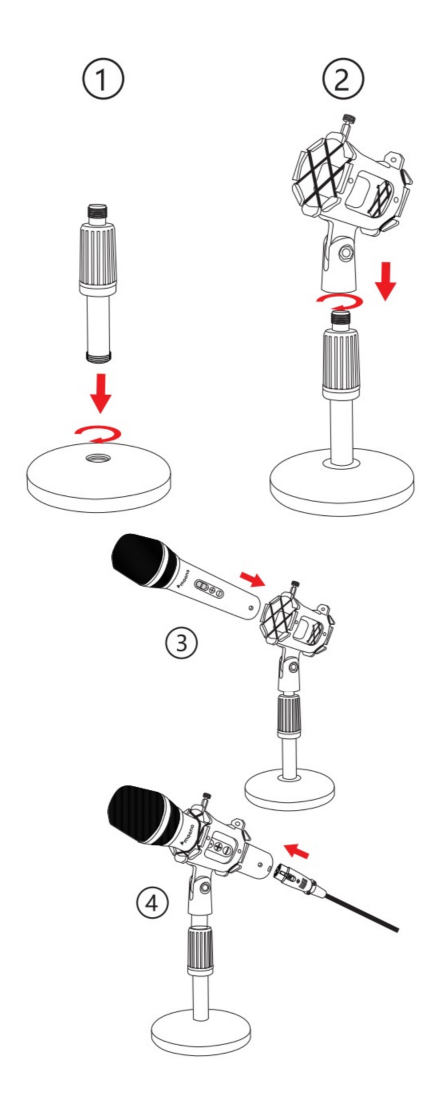


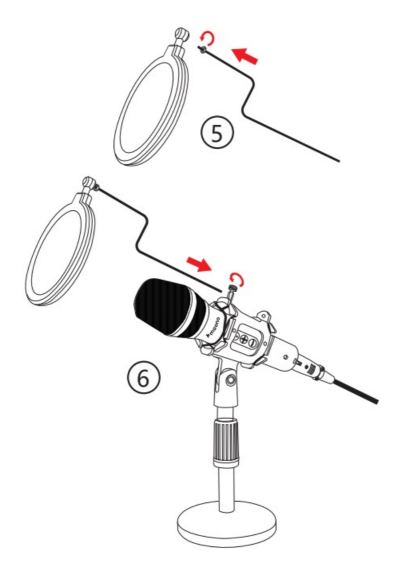
hold microphone handle not grille



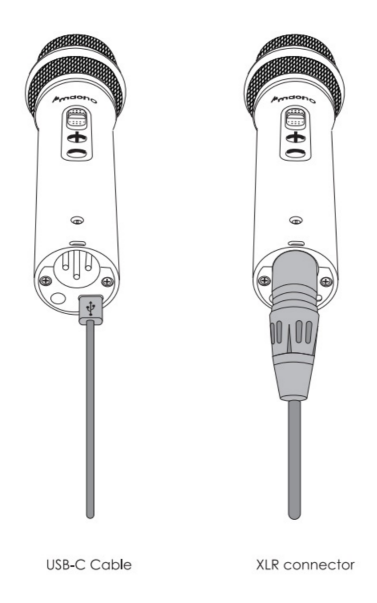
Avoid feedback howling

Installation

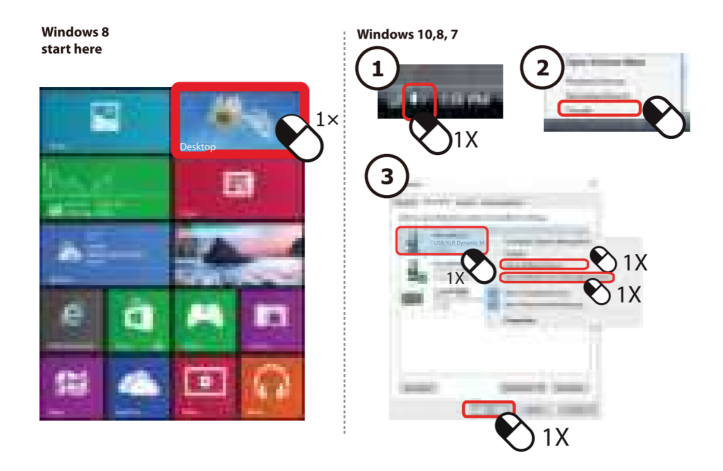




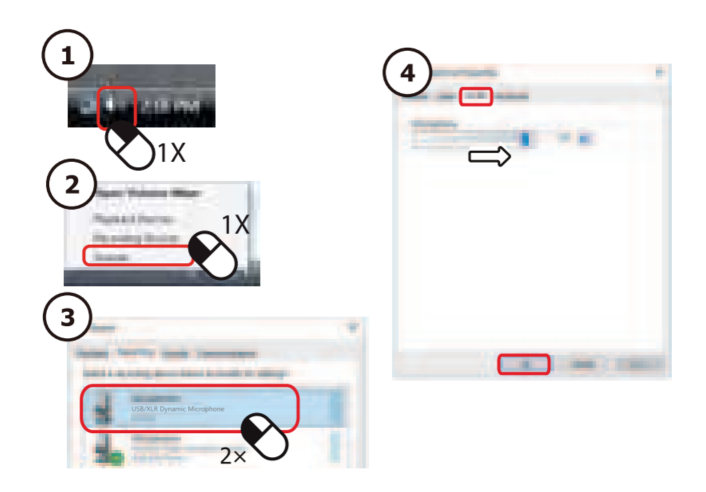
Connect to microphone



How to setting on computer

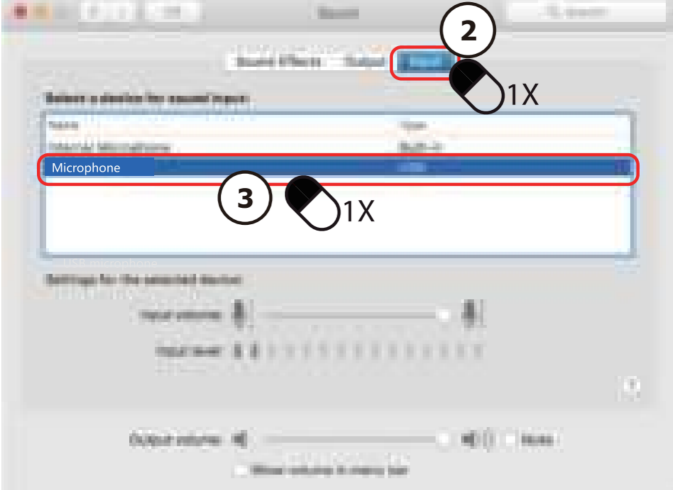


Setting microphone level



How to setting on Apple Mac





Technical Support: <u>support@maono.com</u> <u>www.maono.com</u>

UK REP Company:

CET PRODUCT SERVICE LTD. Address: Chase Business Centre, 39-41 Chase Side, London N14 5BP United Kingdom

• Email: info.cetservice@gmail.com

• TEL: +447419325266

Documents / Resources



maono HD300T USB Dynamic Desktop Microphone [pdf] User Manual HD300T USB Dynamic Desktop Microphone, HD300T, USB Dynamic Desktop Microphone, Dynamic Desktop Microphone, Desktop Microphone

References

- One moment, please...
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.