CAD Zoe User Manual

Thank you for purchasing the CAD Audio Zoe USB microphone. Please read the manual carefully before using and keep it for further reference.



Features:

- · Aggressive audio reproduction with finesse and flair
- TrakMix[™] chip delivers precision headphone monitoring
- Supplied with Stand and USB cable

Specs :

Operating Principle : Condenser USB with TrakMix[™] Headphone Output Pattern : Unidirectional Microphone Frequency Response : 50 – 16kHz Sampling and bit rate : 48kHz 16 bit Headphone Frequency Response : 20 – 20kHz Headphone Output : 300mW Compatibility : Windows and Mac

Installation:

- 1. Connect Zoe to your device with the supplied USB cable, connection is completed when the Blue LED is lit.
- If Zoe is not working after connecting (LED is constantly on), click Control Panel > Sounds and Audio Devices Properties > Audio. Choose C-Media USB Sound Device for Default device under Sound recording. Choose C-Media USB sound device under playback if you want to use the headphone jack instead of your speakers. Click on apply and OK.

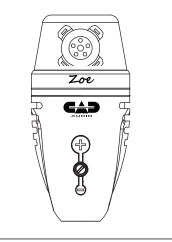
Assembly:

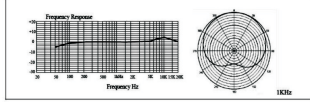
Simply screw Zoe onto the desk stand as shown, Fold out the legs of the tripod stand and plug the USB cable in.

Zoe uses a standard 5/8-27 thread so it can be used on many other stands as well.



Polar Pattern & Frequency Response





Operation: Note, Sound is picked up from the front of the mic only FRONT Zoe (1) Headphone volume UP 2 Power on/Microphone mute button a.LED illuminates Blue to indicate power "on" b.LED illuminates Red to indicate microphone "mute" ③ Headphone volume DOWN ④ Headphone output jack (5) USB PORT Accessories: USB cable: Ø3.8x1.2M USB 2.0 USB A Type **Tripod Stand** to Mini B type plug CAD Audio 6573 Cochran Rd Solon, Ohio 44139 CADAudio.com For Returns or Service visit CadAudio.com and click the Support tab.